Pre-Bid Queries with RailTel Remarks for RailTel/Tender/OT/ER/HQ/2020-21/VSS/1294 (Held on 16.06.2021)

S. N.	Tender Clause	Bidders Query	Justification/Reason	RailTel/CO
1	6. No Black Listing	Format not found in Tender Document	You are requested to please provide the Declaration Format	Unambiguous self declaraion to be submitted to this effect.
2	9. Intellectual Property Rights of Hardware and Source Code of Software	Format not found in Tender Document	You are requested to please provide the Self Declaration format	Unambiguous self declaraion to be submitted to this effect.
3	8. The OEM shall ensure that Intellectual Property Rights of Hardware (including MAC address) and Source Code and of Software must not reside in any Country that shares a Land Border with India. Moreover, OEM must ensure that they are not getting 3rd party manufacturing from any Country that shares a Land Border with India	Format not found in Tender Document	You are requested to please provide the Self Declaration format	Tender Clause 4.A.14.2, Point-6, for OEM's has been revised as per RDSO specification.
4	5. Technical Capability- The tenderer must have successfully completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works# each costing not less than the amount equal as mentioned in BDS (Chapter-5, Section-I), or Two similar works# each costing not less than the amount as mentioned in BDS (Chapter-5, Section-I), or One similar work# each costing not less than the amount as mentioned in BDS (Chapter-5, Section-I).	You are requested to please consider the any CCTV/VSS/Security Surveillance/IT/ICT/Telecom (80%)Completed Ongoing Project.		Technical Eligibility Clause, Point-5, Clause 4.A.14.1 of Chapter-4 (Section-I) has been modifed. Please read the Tender document.
5	Continuous training and retraining during installation, warranty & AMC phase - As and when required by RailTel/Railways	You are requested to please provide the timelines		It will be as per Tender.
6	Joint Venture Agreement / Memorandum of Agreement	Whether the document shall be signed by managing director of authorised representative of the company in whose name power of attorney is being issued		Form No. 11 is required to be signed by MD's of the respecitve companies of Joint Venture.
7	SCHEDULE OF REQUIREMENT, Schedule A	Supply of 4K UHD Bullet type IP colour camera, SN 4	FRS system , Server , storage is not part of the current tender. Kindly clarify	FRS and related items have been included in the Tender Document.

8	The item description in above format for BOM is indicative in Nature only and Bidder is required to submit the detailed BOM covering all important components of the supplied items.	Providing detailed unpriced BOM for items proposed is possible but providing component level pricing is not possible.	Providing unprice BOM is possible, however system integrator is providing the warranty and going to take care through O & M. The pricing is always provided for a composite product i.e servers, switches, storage, Workstations etc and component level pricing is not possible. For services purpose, OEM will provide prices of the components which will be affected and not covered under the warranty. Hence kindly permit us to offer the price details breakup that the best OEM is offering to us.	Note, Point-VI has been modified. Please see the Tender Document.
9	The complete project consists of following phases: 1. Supply, Installation, Commissioning and Integration with Existing VSS Infrastructure.	The Required IT infrastructure like Server , Storage, Switch everything will be managed by the the existing system integrator including O & M. The selected SI scope is only limited to integration of the existing system with the new system. The required API /SDK will be provided to us by RailTel in the industry standard format.	Hope our understading is correct. Kindly clarify, however from the security stand point we request you to take the advise of security experts in merging non-compliant system(Existing System) with the secured system(Proposed System)	The scope of bidder to integrate with the existing VSS system including Cameras, VMS which have been approved by RDSO during their inspection. For existing VSS Infra, SDK/API is not avaialble with RailTel.

10	Architecture of VSS/CCTV System for stations	Tentative architecture of VSS/CCTV system at stations will be as per schematic diagram-2. What's the details architecture in station? Dose station need NVR or VA server,FRS server, PC client?	As the RDSO specs also allows for Diagram 1.0 thus need this clarity in terms of confirming the station level design as Railtel is using Design 2 only.	Server/Workstation/ NVR for VMS & Server/Workstation for VA/FRS are to be provided at RPF Thana/Post as per RDSO sepcification version-6. Also, Server/Workstation for VMS & Server/Workstation for FRS are to be provided at DC & DR as per RDSO sepcification version-6. For network architecture in stations, please refer tender clause 3.B.4.4 of CHapter-3B. PC workstation is required to be provided at RPF Thana, Divisional & Zonal HQ and at other locations as decided by RailTel.
11	Point No.II : Completion of Installation, Testing and Commissioning of VSS at all stations - D + 6M	Due to COVID 19 Pendemic, there is shortage of component and supply chain also affected.	Requesting to allow System Integrator for "Completion of Installation, Testing and Commissioning of VSS at all stations - D + 12M	Completion period will be as per tender document.
12	Bidders seeking Purchase preference (linked with Local content) (PPP-MII) shall be required to meet/exceed the target of Local Content (LC) of _70%%.Bidders meeting the criteria of 70% are called as LC Bidders and other will be called as Non-Local Content (NLC) bidders	We understood that Local Content of 70% will be calculated on total value of supply and services(Includes Installaiton and AMC). However as per Govt Guidelines DPIIT Order No. P45021/2/2017-PP (BE-II) local content should 50%, however 70% is mentioned in tender please clarify.	Kindly clarify	It will be as per DOT Gazetted Notification dated 29th August, 2018 or latest.

13	BID DATA SHEET (BDS)	Point-3 – Eligibility Criteria Requirements for OEM's (i) Cameras – Rs. 3,32,59,665 (ii) Switches – Rs. 5,74,15,421 (iii) Servers – Rs. 11,27,659 (iv) Storages – Rs. 58,44,908 (v) NVR - Rs. 39,30,910 (vi) VMS - Rs. 30,98,343 (vii) VA - Rs. 11,02,710	We undestood that multiple orders will be acceptable for all mentioned component Value. Hope our understading is correct. Kindly clarify	For OEM, Multiple orders of hardware/software of same series/family are acceptable. For further clarification, please read Point-3 of clause 4.A.14.2 of Chapter-4A.
14	CALCULATION OF LOCAL CONTENT	Security and Surveillance Communication Systems (video and sensors based) including Perimeter Security Systems (PMI -100%, LC - 40%)	This Clause is applicable only for CCTV Cameras, kindly clarify PMI and LC for a. VMS b. Video Analytics c. Mobile Application	Please refer to DOT notification which mentions security and surveillance security systems (Video and Sensor based) including perimeter security systems. This system doesn't include only CCTV cameras but associated software also, combination of which have been taken as security and surveillance communication system for this tender. Accordingly 40% LC has been taken for items (including mobile application, which is a part of VMS application) described under Point no. 2 of Annexure-IV of Chapter-7.

15	6. If any product covered under protected list has not been offered as domestically manufactured product with requisite local content, total value of the offered product will not be considered as Local Content in the overall bid 7. Bidder is also required to declare against each SOR item, whether, the offered product is falling under domestic/foreign category. If the offered product is a notified domestic item then bidder has to submit all documents as mentioned in the notifications/guidelines of Gol regarding domestic product/s along with the bid to qualify offered product/s as a domestic product/s and consideration in evaluation of domestic bid. In case of nonsubmission of required documents, offered product will not be treated as domestic product.	With Reference to Page No. 53, Annexure IV, meet/exceed the target of 70% will be considered as Local Content Bidder, since protected list has mentioned about PMI and Local content for calculation of overall BID. So based on this clause it will be decided as a Local Content or Non content Bidder, Local content bidder will have preference over non local content bidder.	Hope our understading is correct. Kindly clarify	This clause is clear and does not require any further clarification
16	As per Clause no. 12.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. RDSO Specs for Drive = The drive shall only be SAS HDD, 7000 RPM or higher (NL-SAS is not acceptable).	Please allow the bidders to quote for NLSAS Drives and change the clause to = The drive shall only be SAS HDD, 7000 RPM or higher	Considering the drive RPM required i.e. 7000 RPM or higher, the NLSAS drives has 7200RPM fully qualifies the requirement and very widely used in surveillance projects, considering economics scale and other parameters. Kindly requesting you to approve NLSAS drive also in the SAN storage.	It will be as per RDSO specification, version-6.
17	Minimum Operating Temperature 0 to 50 degree	As per industry standard operating temp is 0 °C to 45 °C.kindly amend this clause as 0 °C to 45 °C or better	Requesting to amend this clause accordingly	It will be as per RDSO specification, version-6.
18	Minimum Operating Temperature 0 to 50°C.	As per industry standard operating temp is 0 °C to 45 °C.kindly amend this clause as 0 °C to 45 °C or better	Requesting to amend this clause accordingly	It will be as per RDSO specification, version-6.

20	Tender Technical Specification S.No. i) Full HD Bullet type IP Colour Camera Clause no. 5.4 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 5.4 , S.No-iv: Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
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Kindly confirm the useability / requirement of specific 36X in the tender / RDSO functionality. As per the industry standard 30X available across the CCTV OEMs for long range view, This is the Unnecessary features general standard being increases the commercials used in all the major for the cameras & in the project across India & in current pandemic scenario Railways too which have a which has affected limited or defined viewing economy too, it's a area. Thus Request Railtel wastage of resources to Tender **Technical Specification** S.No. iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour to consider a industry ask for unnecessary prevelant feature of 30X features. Also, if larger Camera Clause no. 6.0 of RDSO/SPN/TC/65/2021 It will be as per Revision 6.0 RDSO clause reference : Clause or better PTZ as Railtel field of view is needed RDSO specification, 7.0 S.No-xi Lens: a) Optical zoom 36x or better IR requirments than instead of going to a version-6. corrected lens suitable for Full HD PTZ Camera. superceed RDSO specs & minor 36X from existing b) Focal length of lens: Upper range shall be 125 here the buyer is Railtel. A 30X that would only create mm or higher. more rational requirement a minor difference in should be to ask for 30X viewing length we propose better PTZ thus to instead ask for 40X or better PTZ which will allowing OEMs to quote for whatever cameras as increase the viewing length considerably if that the minimum per requirment. Otherwise if is the requirement. Railtel/Railways wants to have more longer range than there are multiple OEMs which can also provide the longer 40X or more PTZ with larger field

of view.

1. STQC will issue compliance status report against **OWASP ASVS** version 4.0 [level 2 checklist1 for Hardware and Software as per RDSP specification version-6. 2. Regarding the parameters to be covered in testing by STQC, it will be as per checklist covered Appendix C: Internet of Things Verification Requirements [C1 TO C24]. Please note that the vendor is required to provide the documentation Need more clarity & detailing confirmed replies on the implementation below list of gueries from security controls and other Verification Railtel on this as Railtel is artifacts S.No-XIII Security Certification by STQC or CERT-In empanelled the purchaser seeking the required for organizations security clearnce from 3rd verification of party like STQC or or implemented CERT-In empanelled controls. Vendor support will also be organizations needed Document review , Code review and demonstration of security control implemented in the Camera devices. 3. Regarding the Security testing of Application Software the compliance will be verified against OWASP Top 10: 2017 for Web based application software. OWASP Top 10 Mobile :2016 for Mobile based application and **OWASP ASVS** version 4.0 for all other type applications

23	Security auditing and testing of equipment including source code of camera and software shall be carried out from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization	Source code is a intellectual property & base of company. So if it is asked to share the source code then there should be provision of NDA agreement between Camera/VSS company & STQC/Railtel.	CERT-IN emapanelled Governement agencies don't require source code to be handed over to them. Companies authorized representative can provide access to source codes on their companies laptop and audit agencies will access source code in their presence only for security audit purpose. Since, source code will remain with OEM only, there is no need to sign NDA agreement. STQC has already done similar exercise with camera and VMS OEMs while testing their Hardware and Software.
24	security auditing and testing of equipment including source code of camera	The source code of camera has many open source libraries and these open source libraries has known vulenrabiliries which should be consider as false positive.	As per requirement of RDSO Specification version-6, security assurance requirements must be met with approval/ certifications from STQC or any other govt agency from the list of CERT-IN empanelled information security auditing agency. Final decision regarding impact of such vulnerabilities on VSS system will be taken by the audit agencies.

			Server/Workstation/ NVR for VMS & Server/Workstation for VA/FRS are to be provided at RPF Thana/Post as per RDSO sepcification version-6.
25	Architecture of VSS/CCTV System for stations	Tentative architecture of VSS/CCTV system at stations will be as per schematic diagram-2. What's the details architecture in station? Dose station need NVR or VA server,FRS server, PC client?	Also, Server/Workstation for VMS & Server/Workstation for FRS are to be provided at DC & DR as per RDSO sepcification version- 6. For network architecture in stations, please refer tender clause 3.B.4.4 of CHapter-3B.
			PC workstation is required to be provided at RPF Thana, Divisional & Zonal HQ and at other locations as decided by RailTel.

26	Tender Technical Specification S.No. i) Full HD Bullet type IP Colour Camera Clause no. 5.4 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 5.4 , S.No-iv: Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.		It will be as per RDSO specification, version-6.
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27	Tender Technical Specification S.No. ii) 4K UHD Bullet type IP Colour Camera Clause no. 5.5 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference : Clause 5.5 , S.No-iv : Streaming Capability: Four (4) H.265 or higher Streams ,	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.		It will be as per RDSO specification, version-6.
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28	Tender Technical Specification S.No.iii) Full HD Fixed Dome Type IP Colour Camera Clause no. 6.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 6.0 S.No-iv Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.		It will be as per RDSO specification, version-6.
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29	Tender Technical Specification S.No.iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour Camera Clause no. 7.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference : Clause 7.0 S.No-iv Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirement of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.		It will be as per RDSO specification, version-6.
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30	Tender Technical Specification S.No. iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour Camera Clause no. 6.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 7.0 S.No-xi Lens: a) Optical zoom 36x or better IR corrected lens suitable for Full HD PTZ Camera. b) Focal length of lens: Upper range shall be 125 mm or higher.	Kindly confirm the useability / requirement of specific 36X in the tender / RDSO functionality. As per the industry standard 30X available across the CCTV OEMs for long range view, This is the general standard being used in all the major project across India & in Railways too which have a limited or defined viewing area. Thus Request Railtel to consider a industry prevelant feature of 30X or better PTZ as Railtel requirements will superceed RDSO specs & here the buyer is Railtel. A more rational requirement should be to ask for 30X or better PTZ thus allowing OEMs to quote for whatever cameras as per the minimum requirement. Otherwise if Railtel/Railways wants to have more longer range than there are multiple OEMs which can also provide the longer 40X or more PTZ with larger field of view.		It will be as per RDSO specification, version-6.
31	Architecture of VSS/CCTV System for stations	Tentative architecture of VSS/CCTV system at stations will be as per schematic diagram-2.	What's the details architecture in station? Does station need NVR or VA server,FRS server, PC client?	Architecture for Stations is defined in the Clause no. 3.B.2. NVR/VA/FRS server/PC client will be as per RDSO specification verion 6.

32	CHAPTER- 2, S.No 5	Supply of Server for Video Management, Video Recording and Video Analytics with redundancy along with all accessories required for installation purposes as defined in chapter 8126pcs	Is this NVR?or NVR with VA function? Will deployed at which place? What's the corresponding device in page 191~193? If this point need NVR,what's the quantity of different channel (32,64,128) NVR?	SOR item modified. Separate SOR items for Video Management Recording and Video Analytics Hardware have been created. As per RDSO specification version-6, bidder may supply server/workstation/N VR for Video Management & Recording and server/workstation for VA. These H/w will be installed at RPF Thana/Post. Bidder is required to size these Hardwares as per details given in Annexure-VII of Chapter-7.
33	CHAPTER- 2, S.No 11	Supply of PC Workstation 16pcs.	Is this device will be deployed at RPF? at the same place only one RPF? The FRS and VA software will be deployed on the PC work station?	PC Workstation will be deployed at RPF Thanas/Divisional/Zo nal HQ. FRS and VA shall not be deployed on PC workstation. For these separate hardware as mentioned in SOR is required to be supplied.
34	CHAPTER- 2	The IP camera and IP PTZ total number is 4012 nos.	At 36 page,has 6 types station, at 56,57 page every station has the detail cameras number info. The total number of IP camera and PTZ is 1242 nos or having some changes on quantity or Please clarify as there is a huge gap	Bidder is required to supply number of cameras as mentioned in the SOR.
35	Tentative network diagram for all type of Stations	For station type A B C D E, there is no NVR,recording server, VA server, FRS.	Does every station need those device ? How may recording device ? Does need to do Video analysis and FR analysis at every station ?	Architecture for Stations is defined in the Clause no. 3.B.2 & 3.B.4. NVR/VA/FRS server will be provided at Controlling RPF Thana/Post as per schematic diagram-2 of RDSO

				specification version 6.
36	Each RPF Thana/Post location will have architecture for connectivity of Server(s)/Network Video Recorders with Video Management, Recording, Analytic and FRS Software/Application for Video Surveillance System at stations.	As there are some OEM who can provide single embedded device for FRS and VA which included hardware + Software and some OEM provide only software only , which needs to be installed in recommended server configuration.	Can OEM/bidder supply embedded device for FRS server and video analysis server as however at the end need to comply functionality	Deviation from RDSO specification, version-6 is not agreed. However, bidder is allowed to offer single server/workstation for VMS/VA/FRS as per clause 8.1.3.2.9 of Chapter-8.
37	Inspection/Factory Acceptance Test Testing Procedure for VSS equipment for which requisite testing facility is not available in India:	RDSO QA only consider chip level Test Report for Type Test Approval for Example: Image Sensor and WDR etc. For which India don't have any lab and also TUV and UL don't have such facility.	We would suggest you to advice RDSO to consider OEM undertaking or Chip manufacturer undertaking for approving of Type Test Approval. For Example if Image Sensor is manufacturer by Sony than their undertaking/data sheet should be accepted for Type Test Approval.	Procedure adopted by RDSO during inspection will be as per thier internal policy guidelines. For any change, please contact RDSO.
38	Inspection/Factory Acceptance Test Testing Procedure for VSS equipment for which requisite testing facility is not available in India:	It has been observed that RDSO take sufficient time for Type Test approval and other procedure / departmental approval so once the equipment offered to RDSO or other test agency the time taken for completing giving the approval should not be consider in Delivery Schedule.	They time taken by the Approval Agency / Inspectiona Agency shall be consider extra above and beyond mentioned delivery time.	Not agreed. The bidder has to factor in the reasonable time for all dependencies. However, any factors beyond control of contractor shall be considered.
39	In case of stoppage/discontinuation of production of spares for the installed equipment by OEMs, the bidder has to provide one year advance intimation to the Purchaser so that the Purchaser may order the requirements of spares in one lot.	If the Product is End of Life and spare is not available after 3 Years than Purchaser will place the order for all 5 Years of AMC?	Who will bear the Cost of Spares order by Purchaser?	Tender clause is clear. Please read Tender clause 3.D.9 for Maintenance Spares. The bidder has to ensure the availability of Hardware and Software during complete project duration.

40	4.A.14.2 Eligibility Criteria Requirements for OEM's:	The Equipment/Software asked is as per the latest RDSO Specification which is published couple of month earlier. So if the OEM has developed the product as per the latest specs is not acceptable by Railtel?	OEM having long presence and past record of Service and Support should be sufficient to Prove OEM Stability.	Query is not clear. Bidders have to follow RDSO specification version- 6 while supplying related products.
41	7. The Software OEM (Video Management & Recording and Video Analytic Software) should have an CMMI Level-3 and ISO 9001:2008 (or latest) for its development & manufacturing process.	CMMI Level 3 is almost basic level for any software / hardware company. CMMI Level 3 is Certification dont have any relevance of Applied For. CMMI Level 5 should be consider considering: "SEI CMMI LEVEL 5 companies are optimizing software company which performs error analysis & process monitoring for continuous process improvement. These companies analyze the innovation and new technologies & intend to optimize the current processes in the industry."	Kindly consider Software / Hardware OEM CMMI Level 5 or otherwise atleast CMMI Level 3 Certified OEM. No Undertaking should be consider.	Not agreed. However, Clause deleted. Please read the Tender document.
42	8. Note – This clause is not applicable for OEMs, from country that shares a land border with India, registered with DPIIT as per para 4.A.18.6.	The Clauses is modified	DPIIT is not valid for OEM	Not Agreed. It will be as per Tender document. Please refer para 15 of DPIIT Guidelines dated 23-07-2020 which allows procuring agency to modify conditions based on their past experience. Accordingly OEM has been added as OEM plays a very critical role in VSS project.

43	4.A.18.6 Additional guidelines issued by Ministry of Finance through OM no. 6/18/2019-PPD dated 23.07.2020 "Bidder" (including the term 'tendered', 'consultant', 'service provider' or 'OEM' in certain contexts)		We hereby request you to kindly delete the OEM from this Clause.	Not Agreed. It will be as per Tender document. Please refer para 15 of DPIIT Guidelines dated 23-07-2020 which allows procuring agency to modify conditions based on their past experience. Accordingly OEM has been added as OEM plays a very critical role in VSS project.
44	Technical Specifications. Clause No. (X) External Storage Device: As per Clause no. 12.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. RDSO Specs for Drive = The drive shall only be SAS HDD, 7000 RPM or higher (NL-SAS is not acceptable).	Please allow the bidders to quote for NLSAS Drives and change the clause to = The drive shall only be SAS HDD, 7000 RPM or higher with 12Gbps SAS interface	A HDD with 7200 RPM speed having SAS connectivity is called NL-SAS Drives. Few OEMs also calls these drives as SAS Drives. But actually the drives are exactly the same. Also these drives provides the best economies of scale for surveillance projects as per Industry's best practices. Hence request you to please change the clause as mentioned to avoid any confusion.	It will be as per RDSO specification, version-6.
45	Detailed BOM	Providing detailed unpriced BOM for items proposed is possible but providing component level pricing is not possible.	The pricing is always provided for a composite product i.e servers, switches, storage, Workstations etc and component level pricing is not possible. For services purpose, a few component prices can be shared but please note that the overall cost of all components is much higher than the composite cost of a product.	Not Agreed. However, Note, Point-VI has been modified. Please see the Tender Document.
46	b) and h)	Kindly remove the PMI and LC clause for switches and Servers to allow Industry leading players to compete	Relaxation on this clause will allow Industry leaders to compete and provide a world class product without compromising on the specifications	The Tender Clause is Clear and Deviation from DOT guidelines is not agreed.

48 49	Servers/NVRs at RPF Thana/Post Minimum Operating Temperature 0 to 50 degree Minimum Operating Temperature 0 to 50°C.	Pls note that for ensuring high availability of N:1, it is advisable to provision servers in HA along with storage instead of using an NVR solution with inbuilt storage. We request to kindly change the Operating Temp.: 0 °C to 45 °C. We request to kindly change the Operating Temp.: 0 °C to 45 °C.	An NVR solution with inbuilt storage will have a point of failure. As per industry standard operating temp is 0 °C to 45 °C. As per industry standard operating temp is 0 °C to 45 °C.	It will be as per RDSO specification, version-6. It will be as per RDSO specification, version-6. It will be as per RDSO specification, version-6.
50	SOR #7: Supply of Storage System at RPF/GRP. Supply of Storage System at RPF/GRP Thana/Post sites for recording of cameras from cluster of stations along with all accessories required for installation purposes as defined in chapter 8 Note: Bidders are required to quote price for complete storage as per clause no.8.1.3.3 of chapter-8 (section-I) as a LOT for all types of cameras mentioned in SOR.	We understand that each RPF Post/ Thana will have storage capacity as calculated based upon the qty and type of cameras being connected and recorded from the associated stations. Total cost of all of these storage units to be quoted in this line item as 01 Lot. Kindly clarify if this understanding is correct.		Yes
51	Fiber Management System (FMS) (12/24 Fiber): The FMS should be confirming to TEC NO.: GR/FDM-01/02/APR-2007 (Type-I) with latest amendment No. TEC/T/OFC-FDMS/149/2012. However, the FMS should have the following:	Remove TEC Specification and Additional specifications, it should be as per Railway's Research Design and Standards Organisation drafted Specifications: - 8.3.3 Fiber Management System (FMS) (12/24 Fiber):- As per RDSO Specification no. RDSO/SPN/TC/37/2020 or latest with all amendments.	Requested to add Preference for Make in India Product as per DPIIT, GOI Policy referring PPPMII Order dated 4th June 2020 (P - 45021/2/2017-PP(BE-II) dated 4 June 2020). Tender drafted specifications confilts within TEC & Addtional Specifications & RDSO Specifications so requesting to make specifications uniform for all bidders with Preference given for Indian Made products. In order to maintain quality, we recommend allowing product to be as per Railway's FDMS_RDSO_SPN_TC_37_2020	Agreed. Clause modified. FMS (12/24) to be quoted as per RDSO Specification no. RDSO/SPN/TC/37/2 020 or latest with all amendments.

52	The Patch cords should be confirming to TEC NO.: TEC/GR/TX OFJ-01/05/NOV-09 with latest amendment No. TEC/T/OFC-OFJ/155/2013. However, the Patch cords should have the following: v) The connectors must be make of reputed OEMs 3M, Huber-Shuner, R&M, TE Connectivity/Raychemany other CACT approved Manufacturer/s having a valid approval against specification number TEC/GR/TX/OFJ-01-NOV.09 for the tendered connected type.	Remove TEC Specification and Additional specifications and it should be as per Railway's Research Design and Standards Organisation drafted Specifications: - 8.3.4 Patch Cords: - As per RDSO Specification no. RDSO/SPN/TC/69/2007 or latest with all amendments.	Requested to add Preference for Make in India Product as per DPIIT, GOI Policy referring PPPMII Order dated 4th June 2020 (P - 45021/2/2017-PP(BE-II) dated 4 June 2020). Preference should be given for Indian Made products and they should not be pushed for any foreign make for specifications. Although in order to maintain quality we recommend allowing product to be as per Railway's RDSO_SPN_TC_69_2007	Agreed. Clause modified. Patch chords to be quoted as per RDSO Specification no. RDSO/SPN/TC/69/2 007 or latest with all amendments.
53	xii) Type-I Switch (8 port Field Switch) xiii) Type-II Switch (Aggregation Switches) xiv) Type-III Switch (24 Port Layer 2 Switch)	All PoE Switches should have inbuilt Surge Protection on LAN Ports.	As per RDSO Specifications, Surge protection is enabled in 8 Port & 4 Port POE so please add 24 Port POE Switch also.	It will be as per RDSO specification, version-6.
54	xii) Type-I Switch (8 port Field Switch) xiii) Type-II Switch (Aggregation Switches) xiv) Type-III Switch (24 Port Layer 2 Switch)	All Switches should support additional specifications - Multicast VLAN and Port-based Q-in-Q.	Multicast VLAN: Since all cameras streaming is based on multicast-based, switch side this feature is mandatory. Port-based QinQ: This feature is enabled in Core switch and same has to be enabled at the edge switch for inner & outer VLAN communication.	There is no change in tender specifications and Bidder is required to offer his solution as per RDSO specification version-6, which are minimum specifications for the required VSS solution. However, Bidder may offer additional features to meet the requirement of his offered solution.
55	xii) Type-I Switch (8 port Field Switch) xiii) Type-II Switch (Aggregation Switches) xiv) Type-III Switch (24 Port Layer 2 Switch)	OEM should have min own 10+ Service Centre in PAN India and own toll-free Helpdesk for rapid support.	Service centre should not be third party based in order to get products fixed in-service of time.	It will be as tender and as per RDSO specification, version-6.
56	Supply of 12 Core metal strengthened outdoor unarmored Optic Fiber Cable (ITU-T G.652.D) as defined in Chapter-8	Can we supply Supply of 6/12/24 Core metal strengthened outdoor unarmored Optic Fiber Cable (ITU-T G.652.D) as defined in RDSo		It will as per latest specification of TEC/BSNL as mentioned in clause 17.2 of RDSO Specification no. RDSO/SPN/TC/65/2

				021 version 6 or latest.
57	The bidders are required to meet all eligibility criteria mentioned in this tender document and financial bid of eligible bidders will be opened. eRA will be conducted among the eligible bidders and LOA will be issued to the lowest bid after eRA. The selected bidder after issue of LOA will start roll-out of the VSS project as per the scope of Work. After completing installation at first station having existing VSS Infra, the bidder shall ensure VAPT test of VSS network from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. PAC for first cluster station of RPF Thana/Chowki shall be issued after successful compliance of all critical points raised by the testing agency shall be complied by the bidder before issuance of Provisional Acceptance Certificate (PAC) for IT setup at RailTel Data centers at Gurugram/Secunderabad. Before issuance of FAC, sample test at a station randomly selected by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization to be performed. Any deficiency pointed out by the auditing agency shall be attended by the selected bidder without any additional cost to RailTel. For any deficiency pointed by auditing agency in the existing VSS infra, corrective action will be taken by RailTel. However, any deficiency pointed out by the auditing agency due to integration with existing VSS infra shall be attended by the selected bidder without any additional cost to RailTel.	Kindly hold the testings before opening of financial bid, else we may land up with a case that the finalised bidder has failed the testings		POC has been added in the Tender in which all the bidders are required to meet functional requirements as mentioned in Annexure-IX of Chapter-7. STQC testing will be done only after issue of LOA. Any delay on the part of CERT-IN empanelled Government agencies will be taken into account while taking decisions on extension of project timeline, safeguarding the interest of Railtel and Railways.
58	Video Analytics should also include additional capabilities as detailed in clause 8.3 (xxii) in addition to the capabilities mentioned in RDSO Specification.	Request you to list and share the final list of GOI notifivations that are to complied to for slection of appropriate products and to remove confusion		Clause modified. VA to be provided as per RDSO specification, version-6.
59	Successful bidder of other Region will be required to share API of their quoted VMS & VA and ensure their integration with Central Command and Control center & FRS (to be installed by RailTel).	Kindly delete this clause as it is reducing our choice of selection of OEM considerably	New products have been launched by most OEM companies which are NDAA compliant. Railtel will miss out on latest products by introduction of this clause	All required SDK/API as applicable for all the components of VSS shall be shared by the bidder as per RDSO Specification version-6.

60	OEM should have supplied the equipment/software offered or equipment/software of the same series/family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Government/PSUs/Telecom Service Providers/Public Listed Company. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Note: For Startups*(recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above is required	Kindly delete this clause as it is reducing our choice of selection of OEM considerably	New products have been launched by most OEM companies which are NDAA compliant. Railtel will miss out on latest products by introduction of this clause	Tender Clause is Clear.
61	OEMs should have a positive Net Worth for the last financial year. (Net Worth of the company would be computed as the summation of share capital, reserves and surpluses less accumulated losses held by the company)	This will reduce make in India products that can be offered as last one year has been very tough on most companies.		Clause Deleted. Please refer Tender document.
62	(Video Management and Recording and Video Analytic Software) should have an CMMI Level-3 and ISO 9001:2008 (or latest) for its development & manufacturing process.	Kindly delete as this is reducing competition		Clause Deleted. Please refer Tender document.

63	The System i.e. IP Cameras, Network Video Recorders and Software (Video Management and Video Recording) shall be compliant to global standards ONVIF Profile'S'&'G'for the inter face of net work video product (ONVIF–OpenNetwork VideoInterfaceForum). The quoted models should appear on the ONVIF website and a confirmation certificate for the offered models should be available at the time of supply.	This clause is contradictory to RDSO	The clause has been deleted and it will be as per RDSO specification, version-6.
64	Bidder is required to study the existing VSS Infra deployed at many stations before planning their solution. Proposed solution to be integrated with existing VSS System deployed at Stations. Bidder may use existing Servers, Storage at RPF Thana/ Post as per their solution.	The last purchase in western railways was for Hikvision which is banned and blacklisted for backdoor and unsafe products. If we integrate them, how will we clear the STQC test for network (VAPT)?	Existing Infrastructure as mentioned in Clause 8.2, Chapter-8 of Tender document is required to be integrated. Please refer the clause. Please also refer to Note, Point XIII, Chapter-2 (SOR)
65	Any where in the tender it is mentioned as VA, FRS Servers	Can we use workstations as mentioned in RDSO ?	Server/Workstation can be used as per RDSO specification version-6.
66	Note: The bidder is allowed to further reduce the above mentioned indicative storage capacity per Camera at 25 FPS with applicable resolution by using non-proprietary compression.	This is technically wrong, as all inetrnal firmwares in IT, switches and CCTV are propriotary. Only the interfaces are non propriotary. This needs to be clarified.	Clause modified. It will be as per RDSO Specification version-6.
67	Artificial Inelegance (AI) enabled Video Analytics Software: As per Clause no. 18.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Moreover, Performance Indicators for the Video Analytics should be as per below mentioned KPI's: • Detection Rate (> 99%) • True Positive Rate + True Negative Rate (>95%) • False Positive Rate (Kindly advise the method and tests that you will carry out to determine the efficacy of the Al ? Such percentages cannot be ascertained in a non scientific manner.	Clause modified. It will be as per RDSO specification, version-6.

All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2.

Note:

The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empaneled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. FAC shall be issued only after submission of security verification certification by the bidder.

Kindly share the list of OWASP compliances that need to be met, as the existing table cannot be implemented on CCTV, NVR, SERVERS, VMS etc. Railtel is requested to specify the related mpoints that need to be cleared with STQC for specific products.

- 1. STQC will issue compliance status report against **OWASP ASVS** version 4.0 [level 2 checklist1 for Hardware and Software as per RDSP specification version-6.
- 2. Regarding the parameters to be covered in testing by STQC, it will be as per checklist covered Appendix C: Internet of Things Verification Requirements [C1 TO C24]. Please note that the vendor is required to provide the documentation detailing implementation security controls and other artifacts required for verification of implemented controls. Vendor support will also be needed Document review, Code review and demonstration of security control implemented in the Camera devices.
- 3. Regarding the Security testing of Application Software the compliance will be verified against OWASP Top 10 : 2017 for Web based application software. OWASP Top 10 Mobile :2016 for Mobile based application and OWASP **ASVS** version 4.0 for all other type of applications

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69	Smoke and Fire Detection Al based video analytics should be able to detect Smoke and Fire in defined area.	This algorithm may be deleted as it gives false alerts		Clause Deleted. Please refer the Tender document.
70	The bidder is required to supply the EMS tool including all hardware and software in a centralized set-up in the RailTel Datacenters (Gurugram and Secunderabad) in DC and DR configuration.	We understand that the EMS has to be deployed centrally with DC at Gurugram and DR at Secundreabad. Since there are separate tender for other regions like North, with similar requirement of Centralized EMS, so we request to please clarify whether the Centralized EMS shall be managing all the regions and devices. or whether Centralized EMS for each region is to be provided by bidder In case a single Centralized EMS is to be provided, then EMs shall be part of only 1 tender and scope for device integration against each region shall be part of other tenders. Kindly also provide the required number of devices to be integrated remains the same or any changes would be there considering above scenarios	Since tender mentions about EMS should be able to monitor 20,000 devices from day 1.	Clause modified. The EMS has been asked in each four regional tenders and the requirement to be met seperately.
71	EMS will be installed at DC and DR for monitoring of VSS Equipment installed/ planned to be installed at Railway Stations & RPF Thanas/DC DR for all the Regions (Eastern, Northern Southern and Western). This centralized EMS will be common for stations under scope of work (including for existing VSS infra)			Separate EMS software for each regional Tender is required to be supplied by the Bidders. The supplied software should be capable of monitoring the proposed VSS Infra along with the Existing VSS Infra installed at stations.

72	Service Desk Manager would be the central service desk solution, which would act as a single point of contact for logging incidents automatically from the monitoring solutions from event management console as well as manual incidents via mail and telephone from the end users.	Kindly confirm whether bidder can propose EMS and helpdesk from different OEMs		The tender document does not prohibit that. However the solution must meet all the technical and functional requirement of this tender
73	The successful bidder shall provide hands on training and online training with detailed course material on the installed equipment and software	Please confirm number of personnel and man-days of training required as part of IT awareness training corresponding to solutions For e.g Hardware, VMS, EMS etc.	Based on the audience size and time duration, training can be structured in better manner	The bidder should plan for training of sufficient man days for project of this magnitude and geographical spread, also keeping in view the complexity of the system.
74	EMS will be installed at DC and DR for monitoring of VSS Equipment installed/ planned to be installed at Railway Stations & RPF Thanas/DC DR for all the Regions (Eastern, Northern Southern and Western). This centralized EMS will be common for stations under scope of work (including for existing VSS infra)	Kindly confirm if there is any existing EMS/NMS that needs to be integrated to the common EMS	If there is any existing EMS/NMS part of the existing solution, then request you to share the details of the same.	Separate EMS software for each regional Tender is required to be supplied by the Bidders. The supplied software should be capable of monitoring the proposed VSS Infra along with the Existing VSS Infra installed at stations.
75	Scalability – The network configuration management solution should be highly scalable with the largest tier capable of supporting up to 100K devices and carrying out up to 400K tasks per day.	Kindly confirm the highest scalable device count for EMS. At one part tender speaks for scalability up to 50k and in another location tender speaks of 100k scalability	Clarity on the scalability of device count required for proper hardware sizing	Clause Modified. Please refer the Tender document.
76	The EMS Solution (Hardware & Software) shall provide monitoring of 20,000 devices from day 1 with future scalability up to 50,000 devices without major architectural changes. Whenever required, the additional device licenses can be procured & added respectively.			Clause modified. Please refer the Tender document.

1	1	1	1	1
77	The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/Service certified on at least 2 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted) of all the ITIL processes that are the most mature way to demonstrate that at least three IT organizations	Request purchaser to relax the mandatory requirement of Axelos Gold level/Pink Elephant/certification	This will be inline with the Make in India initiative to support start-up's and local OEMs to participate the bid.	Not Agreed. It will be as per Tender document.
78	Generic queries against Helpdesk	Kindly provide number of helpdesk agents required		Mininmum 2 Nos L2 support resources are required 24 x7 at centralised help desk. The bidder can plan over and above these considering the work load and to meet requirements of this tender including SLA requirements.
79	13. Description :Supply of Type-III switches along with optics (SFP+ 40Km) and all accessories required for installation purposes as defined in chapter 8	We understand the type-III switch 4x10G SFP+ port should be equipped with 4 x 10GBase-ER, Single mode, 40KM, 2xLC connector SFP. Kindly confirm.		Quantity of each type of SFP should be as per site requirement and as per network architecture (Clause 3.B.4.4 of Chapter-3).
80	21. Description :Supply of Type-I Switches along with optics (SFP-BX) and other installation accessories as defined in chapter-8.	We understand the type-I switch 2 SPF ports port should be equipped with 2 x 1000Base-BX, 10Km,LC connector SFP. Kindly confirm.		Quantity of each type of SFP should be as per site requirement and as per network architecture (Clause 3.B.4.4 of Chapter-3).
81	22. Description :Supply of Type-II switches along with optics (SFP-BX 10KM Single Fiber, SFP+ 10KM) and othe installation accessories as defined in chapter-8	We understand the type-II switch 24 GE SPF should be equipped with 24 x 1000Base-BX, 10Km,LC connector & 4 nos. SFP+ port should be equipped with 4 x 10GBase-LR, Single mode, 10KM, 2xLC connector SFP . Kindly confirm.		Quantity of each type of SFP should be as per site requirement and as per network architecture (Clause 3.B.4.4 of Chapter-3).

82		1.Ideally the penalty % should be AMC cost of the affected part/module. Penalty % is of AMC cost of the affected part/module or Supply cost of the affected part/module. Please clarify 2. Atleast 30 days SLA should be given as refer to many past tenders of Railtel since it is a standard clase of railtel comes in every tender. 3. 30 days will be calender days or Business Days. Please clairfy.		Tender clause is clear. Penalty will be on the Equipment cost and not on the AMC cost in case of any faliure or breach of SLA's.
83	Note:2 Point-IV: Bidder has to offer only single make and model against each SOR Item. Offers without particulars of Make&Model or multiple OEMs of same itemare liable to REJECTED. Note: In case of cameras, different OEM is also permitted for different sensor size.	We understand for a particular SOR item, bidder can offer a product from one OEM only, however for different SOR items bidder has option to offer products from different OEMs for the same product. Pls clarify.		Bidder has to offer only single make and model against each SOR Item subject to Note, Point-IV of Chapter-2 of SOR.
84	Eligibility Criteria Requirements for OEM's	OEM should have supplied the equipment/software offered or equipment/software of the same se ries/family at least of the value {as mentioned in BDS (Chapter-5, Sec tion-I)} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Govern ment/PSUs/Telecom Service Providers/Public Listed Company	Kindly accept the relevant work experience from past 5 financial Years. The Camera value to be supplied(Mentioned in Chapter I , Section 5 , Page no 115) is consolidated value or single order value	Tender Clause is Clear.

85	OFFER (2) A sum of Rs	As per tender requirement "Earnest Money Declaration"is required and "Earnest Money" is not required to be submitted. May we write Rs "Not Applicable" in the Offer letter or delete the paragraph. Please advise.	Offer letter (Point-2) has been modified. Please refer Tender document.
86	Note:2 (IV) Note: In case of cameras, different OEM is also permitted for different sensor size.	We understand that according to the given clause bidder is permitted to quote different OEMs for different types of cameras i.e. Fixed dome type, Full HD Bullet type, Full HD PTZ type, 4K UHD Bullet type cameras. Kindly confirm.	In case of cameras, different OEM are permitted only for different sensor size. Bidder has to offer only single make and model against each SOR Item other than Cameras.
87	Note:2 (VI) Bidder(s) shall upload the complete SOR along with the price Breakup of individual itemizedBOM for EACH ITEM (as per Format given below)along with per TB rate for storagealong with the Financial bid.The Financial Bid submitted without itemized priced BOM may liable to be rejected.	As per the general industry practice consolidated price for a system is quoted. The itemised BOM that make the complete system for SOR item(s) can be shared. However, the individual prices for each item shall not sum up to the SOR line item price due to difference in government levies and other commercial taxes. Therefore, we suggest the itemised BOM for each SOR item may be mentioned without price.	Bidder has to offer only single make and model against each SOR Item other than Cameras, subject to Note, Clause-IV, Chapter-2 (Section-I).
88	Detailed Bill of Material (BOM) against each Unit SOR Supply Items (Section-A) (Format-I)	The itemised BOM against each SOR item shall be provided wherever feasible. However, it would not be practical to provide cost against each sub item. 1) It, therefore, requested to waive off the requirement to provide cost of each sub items against each SOR line item.	Not Agreed. However, Note, Point-VI has been modified. Please see the Tender Document.
89	Phase-wise Delivery/Implementation timelines	Trial run is not mentioned in the Phase-wise Delivery/Implementation timelines. Please indicate the stage at which trial run is to be conducted in accordance with timelines.	Trial run will start Upon conclusion of the Site Acceptance Testing i.e. SAT. Please read the clause no. 3.D.7 of Chapter-3 (Section-I) for further inputs.

90	Payment Terms for Supply Items: For hardware supply items	Please confirm whether the Paying Authority for Supply Items shall be Railtel Corporate Office or respective Executive Director/Regional General Manager of the Region		Paying authority will be ED/RGM of the Concerned Region.
91	(i) 36 months (comprising of 12 months of Maintenance Supervision vide clause 4.A.2.5, between issue of last PAC {Clause 3.D.8 (iv)} and FAC, followed by 24 months of warranty support under clause 4.A.2 &4.A.2.4).	The implementation period is 6 months. The last PAC is to be obtained within these 6 months. It is requested to increase the implementation period to at least 12 months as the period of 6 months is too less.		Completion period will be as per tender document.
92	Form No. 2 - PROFORMA FOR "SYSTEM PERFORMANCE GUARANTEE" (On Stamp Paper of Rs. One Hundred) (To be signed by the Bidder as well as the OEM's)	1) Obtaining signature of each OEM by SI on stamp paper would not be feasible. Request to remove the requirement of Stamp paper at bidding stage. 2) Undertaking on Stamp paper may be sought from successful bidder on award of contract.	Due to the current COVID 19 pandemic, all interactions/ meetings/ negotiations are held online and written communication is on e-mail rather than physical exchange of documents. Stamp paper is a legal document and has to be ink signed by parties. In the COVID 19 pandemic environment, it is difficult to approach all concerned OEMs individually to get the SYSTEM PERFORMANCE GUARANTEE ink signed	Please read the Tender Clause Note, Point-XVI, Chapter-2 of SOR.

93	Form No. 2 - PROFORMA FOR "SYSTEM PERFORMANCE GUARANTEE" (On Stamp Paper of Rs. One Hundred) (To be signed by the Bidder as well as the OEM's)	Individual OEM is liable for its scope only. It is therefore suggested to modify the undertaking as under. We, M/s, are established and reputed manufacturer and service provider of	As individual OEM is liable for its scope only (not full scope of tender), we understand that the obligation of OEM would be limited to its scope of work. Hence the suggestion.	Agreed. The System performance guaranttee clause (Form No. 2 Chapter-6) is modified. Please see the Tender document.
94	Form No. 8 - PROFORMA FOR "MANUFACTURER's AUTHORIZATION FORM"	As the number of documents required to be submitted with bid are too many, please confirm that Form No. 8 is to be submitted with the bid by OEM's of Camera, Switches, Servers, Storages, Network Video Recorder (NVR), VMS and VA only.		All forms (as mentioned in Chapter-6) are to be submitted by OEMs which are mentioned in the Eligiblity criteria Clause 4.A.14.2.

95	Annexure— IV - CALCULATION OF LOCAL CONTENT Security and Surveillance Communication Systems (video and sensors based) including Perimeter Security Systems (PMI -100%, LC -40%)	As per PMA policy, Security and Surveillance Communication Systems is a single line item requiring 40% LC and its aggregate cost should meet 40% LC . We understand that 40% LC is not applicable to individual sub items like camera, VMA, VA, FR etc. under this category. Please confirm our understanding.	Please refer to DOT notification which mentions security and surveillance security systems (Video and Sensor based) including perimeter security systems. This system doesn't include only CCTV cameras but associated software also, combination of which have been taken as security and surveillance communication system for this tender. Accordingly 40% LC has been taken for items (including mobile application, which is a part of VMS application) described under Point no. 2 of Annexure-IV of Chapter-7.
96	Switch should have EMI CERTIFICATE as per BIS/EN/FCC/CE.	Testing & issuance of certificates are severely impacted because of COVID-19 pandemic. It is requested to allow submission of EMI certificate on or before supply of switches. OEM may submit an undertake for the same along with prooof of having applied for certification at the time of submission of bid.	Specification of Switches will be as per RDSO specification version-6.
97	The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad.	There are technically compliant Indian OEMs who do not have the previous experience of supply asked in the tender and those OEMs shall be deprived of quoting their products. In order to encourage "Make in India", It is requested to ask for Company turnover in place of past supply	For such project of importance, proven product is required. Hence not agreed

		experience for PMA compliant OEMs.	
98	OEM should have supplied the equipment/ software offered or equipment/ software of the same series/family at least of the value {as mentioned in BDS} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Government/PSUs/Telecom Service Providers/Public Listed Company.	There are technically compliant Indian OEMs who do not have the requisite value of supply asked in the tender and those OEMs shall be deprived of quoting their products. In order to encourage "Make in India", It is requested to ask for Company turnover in place of past supply experience for PMA compliant OEMs.	Tender condition is clear.
99	Type-I Switch (8 port Field Switch): As per Clause no. 14.0(III) of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Note: It should support either RSTP (802.1w) or ERPS (G.8032) to support Ring protection.	ERPS provides sub 50ms switchover times and having faster convergence than RSTP for ring architectures. Request to keep only ERPS for ring protection rather than RSTP for Type-I Switch as recommended by RDSO specifications version 6.0	Clause Modified. Please refer the Tender document. It will be as per RDSO specification version 6.
100	Type-II Switch (Aggregation Switches): As per Clause no. 14.0(I) of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Note: It should support either RSTP (802.1w) or ERPS (G.8032) to support Ring protection.	ERPS provides sub 50ms switchover times and having faster convergence than RSTP for ring architectures. Request to keep only ERPS for ring protection rather than RSTP for Type-II Switch as recommended by RDSO specifications version 6.0	Clause Modified. Please refer the Tender document. It will be as per RDSO specification version 6.

101	15. Supply of Type-III switches along with optics(SFP+ 40KM) and all accessories required for installation purposes as defined in chapter 8	Kindly confirm the qty of SFP+ 40KM to be supplied with each Type-III Switch.		SOR Description modified. Quantity of each type of SFP should be as per site requirement and as per network architecture (Clause 3.B.4.4 of Chapter-3).
102	23. Supply of Type-I Switches along with optics (SFP-BX) and other installation accessories as defined in chapter-8	Kindly confirm the qty of SFP-BX (10KM) to be supplied with each Type-I Switch.		Quantity of each type of SFP should be as per site requirement and as per network architecture (Clause 3.B.4.4 of Chapter-3).
103	24. Supply of Type-II switches along with optics (SFP-BX (10KM) Single Fiber, SFP+ (10KM)) and other installation accessories as defined in chapter-8	Kindly confirm the qty of SFP-BX (10KM) qty and SFP+ (10KM) Qty to be supplied with each Type-II Switch.		Quantity of each type of SFP should be as per site requirement and as per network architecture (Clause 3.B.4.4 of Chapter-3).
104	XXI)Battery backup:1 Hrs. on full load (Single bank) with 1500 VAH battery size (Battery to be installed in separate wall mount cabinet)	As per battery vendor's calculation battery size should be 2340 VAH. Please Confirm	Battery calculation attached for reference.	Clause modified. PLease read the Tender document. Bidder is required to provide the battery as per UPS sepecification.
105	(XX)Battery backup:1 Hrs. with full load with 3000 VAH battery size (Battery to be installed in separate wall mount cabinet)	As per battery vendor's calculation battery size should be 4680 VAH. Please Confirm	Battery calculation attached for reference.	Clause Modified. Please read the Tender document. Bidder is required to provide the backup as per requirement.
106	(XXIV)Battery backup:2 Hrs. on full load with each UPS System with 28800 VAH battery size	As per battery vendor's calculation battery size should be 38400 VAH. Please Confirm	Battery calculation attached for reference.	Clause Modified. Please read the Tender document. Bidder is required to provide the backup as per requirement.

107	8. Video Surveillance System Hardware sizing; In future, D & E Category Stations are also to be monitored from these existing/planned RPF Thana/ Post, accordingly, itemized BOM for Hardware and Software items has been asked in the tender	We understand that the current RFP covers the Scope of Stations under category A1,A,B,C and sizing of Server and storage will be done as per the BOM provided for same set of Stations. For D & E Category, Railtel would provide seperate order for server and storage for any type of expansion . Kindly confirm over the understanding.	D&E Stations category stations are not mentioned in RFP. Due to additional cameras at D&E Category station the server and storage requirement would be additional.	Bidder is required to propose VMS and VA Server sizing as per number of cameras mentioned in Annexure-VII of Chapter-7. This requirement includes number of Cameras mentioned in the SOR, Existing cameras & Cameras at D & E Category stations. Bidder is required to integrate existing Server cum storage for VMS. Please note that cameras at D & E category stations will be provided separately by RailTel.
108	Moreover, Performance Indicators for the Video Analytics should be as per below mentioned KPI's: Detection Rate (> 99%) True Positive Rate + True Negative Rate (>95%) False Positive Rate (<5%) False Negative Rate (<5%)	We understand that the VA performance indicators criteria given in percentage is quite high for such type of unconstrained outdoor conditions like railway stations or malls. Moreover, the accuracy level of any VA system can be calculated only after defining the detection criteria such as object size in terms of total image size and its visibility level. These criterias are currently not defined in RDSO as well as in current tender, due to which the Performance Indiacators cannot be measured accurately. Therefore the clause is requested to be deleted.	The results cannot be measured accurately if the object size and image size are not defined.	Clause Modified. Please refer the Tender document. It will be as per RDSO specification version 6.

109	Details of additional features of Video Analytics Software (in addition to RDSO specification) (a) Smoke and Fire Detection (b) Loitering Detection © Humans and Vehicles Detection (d) Search of Humans based on Attribute (e) Colour Search (f) Fallen Person Detection (g) Combination Search(Human/Vehicle and Colour)	We understand that count of cameras and no. of analytics assigned per camera is the important factor in calculating the sizing for video analytics server. As per the current tender document, total camera count for VA is given, but the number of analytics assigned per Camera is not defined for the analytics given in RDSO as well as for new analytics such as smoke & fire. This information is required for calculating the sizing for VA server because the Al Type analytics mentioned in the tender or RDSO utilize the graphics processing of server.	The Number and type of Analytics required per Camera will be required for Calculating the Server Sizing for VA.	The Clause has been modified. Please refer the Tender document.
110	Recording Parameter: The indicative storage capacities per camera with H.265 or higher video compression and 25 FPS shall be as: 30 Days 750 GB after RAID for Full HD Camera and 3TB after RAID for 4K UHD Camera. It also says that The bidder is allowed to further reduce the above mentioned indicative storage capacity per Camera at 25 FPS with applicable resolution by using non-proprietary compression.	We understand that for storage calculation, bandwidth is the main parameter which depends upon the video compression such as H264 or H265, FPS & Video quality. Due to this, the storage size can be reduced easily by reducing the video quality while keeping the compression level and FPS intact. As the minimum bandwidth is not mentioned in the current tender, storage below the benchmark can be obtained easily just by reducing the video quality. However, lower bandwidth will severely affect the video quality. Thus minimum bandwidth benchmark is required.	Bandwidth in Camera is the main parameter to increase or reduce the size of the video data and same in parallel will be used for calculating the Storage Sizing for Cameras for the requirement said in RFP for 30 Days	The Clause has been modified. Please refer the Tender document.

111	Support from Indian Railways/RailTel/3.A.1.7.3: The Railway will provide free access to Railway premises in connection with carrying out the project related activities. For execution of projects, Railway will permit the bidder to use the available Railway Land temporarily on the same terms & conditions as applicable to Railway's contractors	Kindly confirm or provide the details of the Centralised location of Railtel warehouse where the vendor or bidder will dispatch the material of the project for execution.	There is no centralized RailTel warehouse available for VSS project. Bidder may supply equipments directly to the stations where these equipments are to be installed. However, RailTel can assist the bidders in arranging temporary space in station area, if available, as per existing lease charges of railways. RailTel will accept the material depending on the status of project at the time of supply. PLease read Note-X of SOR, Chapter-2 (Section-I).
112	3.AMC: Integration of the proposed VSS system with existing VSS system at Stations and existing LAN infra (at RPF Thana/Post location, where VMS is already available. The selected bidder shall integrate the proposed VSS infra with the existing VMS infra (including software, server, storage etc.) without any additional cost to RailTel including installation, configuration & commissioning with existing VMS, of any additional video recording server supplied under the scope of the work. However, the selected bidder shall ensure that integration of existing VSS infra and the proposed VSS infra is seamlessly working at that RPF Thana/Post as per the terms and condition of the tender documents.	We need to know the number of switch ports which are free at RPF Control Room for integrating existing VSS with new VSS as this has commercial implication.	Spare switch ports are available in RPF Thana/Post. For any additional requirements of ports, additional switches will be provisioned as per SOR.

113	Two numbers of Panic Buttons hall be installed at each Platform.	There are766 Nos Panic Switches as mentioned in SOR but actual count is 1064Nos Required as per Solution Requirement. Kindly confirm and clarify on the same	A Category-70 Stations,5 Platforms,2No Panic Switch @Station = 700Nos A1 Category-3 Stations,8 Platforms,2No Panic Switch @Station = 48Nos B Category- 38NoStations,3 Platforms,2No Panic Switch @Station = 228Nos C Category-22 Stations,2 Platforms,2No Panic Switch @Station = 88Nos C Category-22 Stations,2 Platforms,2No Panic Switch @Station = 88Nos Total Panic Button Qty Required- 1064No	Panic Buttons are two per platform/I-land. Exp: 2&3 PF comes under same I-land, which requires 2 panic buttons only.
114	AC Distribution BOX with Required number of MCB's (as per site condition), AC SPD, Enclosure with IP67 rating and lock & key arrangement.	We understand SPD is not required for Field devices Please Confirm.		As per description of item SPD required. Bidder will be responsible for the SLA . Bidder should take all factors into consideration while designing the system.
115	Technical Specification, sr. no. (viii) Network Video Recorder (NVR) As per Clause no. 10.2 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Note: Bidder is allowed to offer either External or Internal storage for cameras as per the scope of work.	As the clause specifies "Bidder is allowed to offer either External or Internal storage for cameras as per the scope of work." Can external storage proposed with NVR, be supplied with NLSAS/SATA drives? Please clarify	As the NVR specs allows SATA drives, however external storage as per the RDSO specs, do not allow NLSAS drives SATA drives are 6 Gbps, while NLSAS drives sexternal storage are 12 Gbps, with 2x better perfromance as compared to SATA drives.	It will be as per RDSO specification, version-6.

116	The FMS should be confirming to TEC NO.: GR/FDM-01/02/APR-2007 (Type-I) with latest amendment No. TEC/T/OFC-FDMS/149/2012. However, the FMS should have the following:	Remove TEC Specification and Additional specifications, it should be as per Railway's Research Design and Standards Organisation drafted Specifications: 8.3.3 Fiber Management System (FMS) (12/24 Fiber):- As per RDSO Specification no. RDSO/SPN/TC/37/2020 or latest with all amendments.	Requested to add Preference for Make in India Product as per DPIIT, GOI Policy referring PPPMII Order dated 4th June 2020 (P - 45021/2/2017- PP(BE-II) dated 4 June 2020). Tender drafted specifications confilts within TEC & Addtional Specifications & RDSO Specifications uniform for all bidders with Preference given for Indian Made products. In order to maintain quality, we recommend allowing product to be as per Railway's FDMS_RDSO_SPN_TC_37_2020	Agreed. Clause modified. FMS (12/24) to be quoted as per RDSO Specification no. RDSO/SPN/TC/37/2 020 or latest with all amendments.
117	SOR #7: Supply of Storage System at RPF/GRP. Supply of Storage System at RPF/GRP Thana/Post sites for recording of cameras from cluster of stations along with all accessories required for installation purposes as defined in chapter 8 Note: Bidders are required to quote price for complete storage as per clause no.8.1.3.3 of chapter-8 (section-I) as a LOT for all types of cameras mentioned in SOR 01 LOT	We understand that each RPF Post/ Thana will have storage capacity as calculated based upon the qty and type of cameras being connected and recorded from the associated stations. Total cost of all of these storage units to be quoted in this line item as 01 Lot. Kindly clarify if this understanding is correct.		Yes

118	Note2: XII) The selected bidder after issue of LOA will start roll-out of the VSS project as per the scope of Work. After completing installation at first station having existing VSS Infra, the bidder shall ensure VAPT test of VSS network from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification	Please Confirm time taken for STQC process. Please also confirm that any delay in this process not attributable to the bidder shall not be counted against project timelines.	If the STQC takes time to test the hardware or software, then same will impact the project timelines.	For time in STQC process, Bidder shall contact CERT-IN empanelled Governemnt agencies. Any delay on the part of CERT-IN empanelled Government agencies will be taken into account while taking decisions on extension of project timeline, safeguarding the interest of RailTel and Railways.
119	Details of Existing VSS Stations/RPF Thanas having existing VSS Infra: Aurangabad- TypeIII(0) Guntur-TypeIII(0) Rajmundary-TypeIII(0) Warrangal-TypeIII(0) Arakonam-TypeIII(0) Thrisur-TypeIII(0)	Type-III switch is required for the Integration of New VSS Infra with existing VSS Infra. Please confirm the Integration Media for stations where Type-III Switch quantity is mentioned as 0 as per the Table provided in RFP	The switch or network media is required for integration of new VSS Infra with existing VSS Infra and network	Under existing VSS Infra, RailTel has already provided Type-III switch details of which are given in Clause 8.2 of Chapter-8 & Annexure-II of Chapter-7. Additional Type-III switches will be procured in this tender and bidder is required to integrate the same.
120	Eligibility Criteria Requirements for Bidders: Technical Capability	It is requested to confirm that the experience of fully owned subsidiary of bidder shall be acceptable.		Not allowed. It will be as per Tender.
121	Eligibility Criteria Requirements for OEM's	It is requested to confirm that the experience of subsidiary of OEM shall be acceptable.		Not Agreed. It will be as per Tender.
122	Eligibility Criteria Requirements for OEM's	OEMs often have fully owned subsidiary for niche businesses and as a business practice the technical experience of such fully owned subsidiary is accepted for qualifying requirements. It is requested to accept the experience of subsidiary of the OEM for meeting qualifying requirements.	Subsidiary units are created to cater for niche business requirements of the Principal and their businesses are to supplement the business of the Principal. Therefore, technical experience/ expertise of subsidiary is counted as that of the Principal.	Not Agreed. It will be as per Tender.

123	Phase-wise Delivery/Implementation timelines	Timelines "T+30 Days" ," T + 90" days. Please define "T"		Clause Modified. Please see the Tender document. Clause Modified.
124	Integration of FRS (Provided by RailTel) with existing & Proposed VSS Network.	When is Railtel likely to procure and install FRS		Please see the Tender document. FRS is included in the scope of present tender
125	Integration of CCC (Provided by RailTel) with existing & Proposed VSS Network.	When is Railtel likely to procure and install CCC		Clause Modified. Please see the Tender document. CCC is included in the scope of present tender
126	4.A.14.2 Eligibility Criteria Requirements for OEM's:	2. The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such	We being the OEM of the Equipment/Software, though the Equipment/Software Installation has been Successfully been done in Governement / PSU's / Telecome Service Providers / Public Listed Company with our Equipments/Software, however the Project has been Impelemented by the System Integrator (S) & that the Purchase Order from the respective Client (End User) is given by the Authrorites to the SI & in turn SI provides us with the Purchase order for our Components, thus in such Scenarios, the End User refuses or is Reluctant to offer any Completion Letter / Work Experience Certificate directly to the OEM's, stating that the Purchase Order /Work Order has not been diectly Awarded to the OEM. Thus with respect to the same, we hereby equest you to please Accept the Work Experience Certificate that has been given to us by the respective SI who has Supplied & Commissioned our Components/Software to respective End User (Government / PSUs / Telecom Service	OEM has to submit details of supplies directly or through any other vendor along with necessary certificate and necessary documents to establish this fact. End user certificate should clearly mentions the make/model no. of the supplied hardware/software.

	Providers/ Public Listed Company). Also we request you to please Accept the Self OEM Declaration, with complete details of the Project Deliverables along with the End Customer Contact Details, so that the Self Declaration can be Verified from the respective End User.
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(iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software. Graphical User Interface Client Software, Video Recording Software. Video Analytics Software, Remote viewing on Web & Mobile App and Face Recognition Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as We Understand that the "Appendix C: Internet of Quoted Hardware & Things Verification Software shall have Requirements" of OWASP security features as per of Clause modified. Application Security OWASP Please refer tender Application Verification Standard Security Verification document. Bidder is version 4.0 - Level 2. Standard version 4.0 required to offer Level 2 & that a Hardware/Softwares Note: The selected bidder Mandatory Certificate to it in accordance with after issue of LOA will need not be provded specifications offer its VSS solution to during the Bidding Stage. mentioned in the STQC (Ministry 8.3 Technical Specification-Note: But during the FAC Stage Tender document. Electronics & Information the Harware & Software Necessary Technology) or any other needs to be Provided for certification required Government Agency from Sample Testing to STQC **RDSO** in the list of CERT-In or Cert-IN Empanelled are specifications empaneled Information Security required Audit to be Security Auditing Organizations produced for during Organization for arranging Condudting Security Audit inspection of the security verification Tests. material. certification installation of first station Please Confirm is our having existing VSS Infra. Understanding is Correct. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging verification security certification. FAC shall be issued only after

submission of security

		verification certification by the bidder.		
			Since the Proposed VSS Solution needs to be	Existing Cameras and VMS are ONVIF
128	8.25 Make/model of Equipment/System already installed at RPF Thana/Post	Following are the technical details of existing VSS infra available at stations:	Integrated with the Exisiting VSS Infra at available Stations, Kindly please Confirm if Raitel shall provide with the SDK/API of the Existing VSS Infra.	and VMS are ONVIF 'S' & 'G' compliant and are as per RDSO specifications. SDK/API will not provided by the RailTel.

129	Eligibility Criteria Requirements OEM should have supplied the equipment/software offered or equipment/software of the same series/ family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years (i.e. current year and three previous financial years) as on opening date of bid to Government/ PSUs/Telecom Service Providers/ Public Listed Company. Supporting Document Required OEM should submit self certificate with proper contact detail of clients along with PO reference and amount supplied (Firm Name, Contact person, Designation, Telephone Number, Fax, Official mail id etc.). The same should be issued by authorized signatory.	Kindly amend the clause as suggested below: Eligibility Criteria Requirements OEM should have supplied the equipment/software offered or equipment/software of the same series/ family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years (i.e. current year and three previous financial years) as on opening date of bid to Government/ PSUs/Telecom Service Providers/ Public Listed Company in India or	Kindly consider Global experience also.	Tender clause has been modifed. Please see the Tender document.
130	Payment for Software Items: a) 40% payment of the items would be made on receipt of software/licenses b) 25% payment of the value of items of Schedule — A shall be made by RailTel on installation & commissioning c) 25% payment on issue of Provisional Acceptance Certificate (PAC). d) 5% payment on issue of Final Acceptance Certificate (FAC) after deduction of penalty, if any, as per clause 4.A.2.4 and 4.A.8. e) Remaining 5% payment shall be made by RailTel on successful completion of Warranty Period after deduction of penalty, if any, as per clause 4.A.2.4 and 4.A.8.	Requesting you kindly amend the clause, as suggested below:- a) 40% payment of the items would be made on receipt of software/licenses. b) 50% payment of the value of items of Schedule – A shall be made by RailTel on installation & commissioning c) 5% payment on issue of Provisional Acceptance Certificate (PAC). d) 5% payment on issue of Final Acceptance Certificate (FAC) after deduction of penalty, if any, as per clause 4.A.2.4 and 4.A.8.	Kindly consider suggested payment terms for Software items	Not agreed

131	Eligibility Criteria Requirements for Bidders: 8: Bidder Type Supporting Document Required: OEM for giving the support for the products for this work for the entire period of contract including warranty and AMC period (8 years) in case the partner leaves the project or not in a position to give support.	Requesting you kindly amend the clause, as suggested below:- 8: Bidder Type Supporting Document Required: OEM for giving the support for the products for this work for the entire period of contract including warranty and AMC period (8 years) in case the partner leaves the project or not in a position to give support. 1. In such scenario contractual binding will be established between OEM and customer to continue the support from OEM. 2. All the pending payments and the future payments will be paid directly by customer to the OEMs.	Kindly add this clause	As per Long term Maintenance support (Form No. 3 of Chapter-6), in case the selected bidder fails to provide services as per Terms and conditions of the tender, the OEM has to fullfill this responsibility either through directly or through its representative. Payment of such period will be made either to OEM or its representative at quoted price by the bidder.
132	Camera Tampering	Kindly delete this clause	This feature is related to VMS and not for the Video Analytics Software provider	It will be as per RDSO specification, version-6.
133	Fallen Person	Kindly delete this clause	This type of req. is not feasible, as in India if any person is falling due to any reason, crowd gather in circulation form or they start helping him/her. So in that case camera is not able to detect the fallen person who is out of frame.	It will be as per RDSO specification, version-6.

134	The software shall be able to detect sabotage or tampering to the Cameras. It shall be able to detect Camera blurring, Camera blinding and change of orientation of fixed Cameras.	Kindly delete this clause	This feature is related to VMS and not for the Video Analytics Software provider	It will be as per RDSO specification, version-6.
135	Camera tampering feature shall be provided for all Cameras.	Kindly delete this clause	This feature is related to CCTV and VMS and not for the Video Analytics Software provider	It will be as per RDSO specification, version-6.
136	Al enabled VA is not implemented on PTZ cameras.	Kindly delete this clause	This feature is related to CCTV and VMS and not for the Video Analytics Software provider	It will be as per RDSO specification, version-6.
137	In the areas like Waiting room / hall, Tracks, Ticket Counter etc in case of any person falling due to any reason should be detected.	Kindly delete this clause	This type of req. is not feasible, as in India if any person is falling due to any reason, crowd gather in circulation form or they start helping him/her. So in that case camera is not able to detect the fallen person who is out of frame.	It will be as per RDSO specification, version-6.
138	Server / Workstation Hardware (which should be able to work 24x7, 365 days) Minimum Hardware for Artificial Intelligence (AI) enabled Video Analytics (one each for 32 nos. of Cameras)	We recommend 10 cameras to be processed per server, so that, the higher accuracy can be obtained.	If 32 cameras (25 FPS) will be used per server, the accuracy will not be good.	It will be as per RDSO Specification version-6. Bidder is required to provide Server/Workstation for VA in N:1 configuration where N is to be decided by the bidder as per details given in Annexure-VII of Chapter-7.

139	Video Analytics Artificial Intelligence (AI) enabled Software: Possible applications of Artificial Intelligence (AI) enabled analytics software over the IP based video surveillance system, for specified number of Cameras for specific stations, as defined by purchaser shall include the following minimum Artificial Intelligence (AI) enabled video analytics software.	What all types of cameras (with number of cameras of each type) will be used for Video Analytics? Please specify.	Kindly elaborate	It will be as per RDSO specification, version-6.
140	Point - 18.4.3.3 Camera Tampering: Al enabled VA is not implemented on PTZ cameras.	Does this point means - Video Analytics is not required in PTZ cameras. Is this correct? If not, please clarify.	Kindly elaborate	It will be as per RDSO specification, version-6.
141	Point - 18.4.5.1 The software shall be able to detect and classify humans and vehicles in live viewing and give alert only when the classified objects break a rule.	We are not assuming the integration of video analytics with 3rd party FRS.	Kindly elaborate	It will be as per RDSO specification, version-6.

All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2.

Note:

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The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empaneled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In Information Security empanelled Organization for arranging security verification certification. FAC shall be issued only after submission of security verification certification by the bidder.

We request you to advise the parameters and processes that need to be adhered to for OWASP since the parameters defined are not related to cameras

- 1. STQC will issue compliance status report against **OWASP ASVS** version 4.0 [level 2 checklist1 for Hardware and Software as per RDSP specification version-6.
- 2. Regarding the parameters to be covered in testing by STQC, it will be as per checklist covered Appendix C: Internet of Things Verification Requirements [C1 TO C24]. Please note that the vendor is required to provide the documentation detailing implementation of security controls and other artifacts required for verification implemented controls. Vendor support will also be needed Document review . Code review and demonstration of security control implemented in the Camera devices.
- 3. Regarding the Security testing of Application Software the compliance will be verified against OWASP Top 10: 2017 for Web based application software, OWASP Top 10 Mobile :2016 for Mobile based application and **OWASP ASVS** version 4.0 for all other type

		applications

144	The bidders are required to meet all eligibility criteria mentioned in this tender document and financial bid of eligible bidders will be opened. eRA will be conducted among the eligible bidders and LOA will be issued to the lowest bid after eRA. The selected bidder after issue of LOA will start roll-out of the VSS project as per the scope of Work. After completing installation at first station having existing VSS Infra, the bidder shall ensure VAPT test of VSS network from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. PAC for first cluster station of RPF Thana/Chowki shall be issued after successful compliance of all critical points raised by the testing agency. All non-critical points raised by the testing agency shall be complied by the bidder before issuance of Provisional Acceptance Certificate (PAC) for IT setup at RailTel Data centers at Gurugram/Secunderabad. Before issuance of FAC, sample test at a station randomly selected by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization to be performed. Any deficiency pointed out by the auditing agency shall be attended by the selected bidder without any additional cost to RailTel. For any deficiency pointed by auditing agency in the existing VSS infra, corrective action will be taken by RailTel. However, any deficiency pointed out by the auditing agency due to integration with existing VSS infra shall be attended by the selected bidder without any additional cost to RailTel.	STQC testing is not a standard testing. We suggest that this should be done first before awarding winner	POC has been added in the Tender in which all the bidders are required to meet functional requirements as mentioned in Annexure-IX of Chapter-7. STQC testing will be done only after issue of LOA. Any delay on the part of CERT-IN empanelled Government agencies will be taken into account while taking decisions on extension of project timeline, safeguarding the interest of Railtel and Railways.
145	Video Analytics should also include additional capabilities as detailed in clause 8.3 (xxii) in addition to the capabilities mentioned in RDSO Specification.	Clarify as this is not in RDSO and is known to fail in India incase you still want, please define the SOP, does the alert need to be sent to the Fire department	Clause modified. VA to be provided as per RDSO specification, version-6.
146	Successful bidder of other Region will be required to share API of their quoted VMS & VA and ensure their integration with Central Command and Control center & FRS (to be installed by RailTel).	Kindly include all regions as this refers to only 3 regions	Tender for Northern Region includes integration of VSS infra including VA, VMS, FRS & CCC. Selected bidders of other 3 regions are required to share SDK/API of VA, VMS & FRS for their integration with CCC (Provisioned under Northern Region tender) as per RDSO specification verion

			6.	
147	Note: Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	Suggest to remove as it is restrictive	Technical Eligibility Clause, Point-4, Clause 4.A.14.1 of Chapter-4 (Section-I) has been modifed. Please read the Tender document.	
148	Intellectual Property Rights of Hardware and Source Code of Software: The bidder shall ensure that the Intellectual Property Rights of Hardware and Source Code of Software supplied under this project must not reside in any Country that shares a Land Border with India. Self-Declaration by the Bidder on Company's letter head.	Can we quote China made products or Chinese products assembled in India?	Guidelines issued by MOF in this regard will be followed.	

149	The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	Kindly raise this to 1000Cr so that top products only qualify		Not agreed. It will be as per Tender.
150	OEMs should have a positive Net Worth for the last financial year. (Net Worth of the company would be computed as the summation of share capital, reserves and surpluses less accumulated losses held by the company)	Delete	Indian OEM are saying that they are not able to participate due to the losses in Pandemic	Clause Deleted. Please refer Tender document.
151	(Video Management and Recording and Video Analytic Software) should have an CMMI Level-3 and ISO 9001:2008 (or latest) for its development & manufacturing process.	Kindly rasie this to CMM Level 5 for getting good OEM only		Not agreed. However, Clause deleted. Please read the Tender document.
152	Source code of software of camera shall have to be supplied to RailTel by supplier/OEM.	Delete as not possible. No top company will ever provide the source code to Railtel.	Suggest to make it realistic to avoid manipulations and low end suppliers from bidding.	Clause Deleted. Please read the Tender document.

153	Item no. 24 of Table-A of DoT Notification dated 29-08-2018, i.e. Security and Surveillance Communication Systems (video and sensors based) including Perimeter Security Systems, has not been defined by DoT. The item shall include, for the purpose of this tender/RFP, following sub-items: a) Cameras (of all types), b) Application software VMS c) Application software VA d) Application software FR. e) Any other Application software such as AI etc. offered as part of above sub-items to improve the performance of the system	DELETE or allow all components being used in the tender	This is not as per DOT but arbitarily decided as the guideline specifies surveillance as a system.	Please refer to DOT notification which mentions security and surveillance security systems (Video and Sensor based) including perimeter security systems. This system doesn't include only CCTV cameras but associated software also, combination of which have been taken as security and surveillance communication system for this tender. Accordingly 40% LC has been taken for items (including mobile application, which is a part of VMS application) described under Point no. 2 of Annexure-IV of Chapter-7.
154	Bidder is required to study the existing VSS Infra deployed at many stations before planning their solution. Proposed solution to be integrated with existing VSS System deployed at Stations. Bidder may use existing Servers, Storage at RPF Thana/ Post as per their solution.	Kindly provide all relevent details with no of cameras, wiring layout at each station that is deployed, makes and models of equipment with qty and site maps of each station as it is not possible to travel to all locations in the Pandemic.	This may lead to a biased tender as any SI who has installed these will have an advantage over others and may optomize his solution accordingly	The details of existing VSS infra is given in the tender. Moreover for network part, qty of switches, routers, racks, UPS etc which are to be supplied by contractor are given in SOR
155	Anywhere in the tender it is mentioned as VA, FRS Servers	Can we use workstations as mentioned in RDSO		Server/Workstation can be used as per RDSO specification version-6.

156	Artificial Inelegance (AI) enabled Video Analytics Software: As per Clause no. 18.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Moreover, Performance Indicators for the Video Analytics should be as per below mentioned KPI's: • Detection Rate (>99%) • True Positive Rate + True Negative Rate (>95%) • False Positive Rate (Railtel is requested to provide test critereas for testing	Clause modified. It will be as per RDSO specification, version-6.
157	Remote viewing on Web and Mobile App: As per Clause no. 18.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. In addition to remote viewing, mobile application shall also support uploading of Video clips and Images from authorized users on VMS server of concerned RPF thana by using either RailTel WiFi or mobile data. While uploading data, user should be able to tag the following details: i. For Trains Coaches a. Description of Event b. Train number along with Coach Number c. Date and Time of Event d. Remarks Above details are only indicative in nature and RailTel reserves the right to add/delete/modify these details. For retrieval of uploaded content, there shall be a separate page on web and mobile app for access of video clips and images by authorized users. User should be able to select different options for viewing uploaded content based on description/train/station/time & date. On web page and mobile app, there should be provision to search video clips and images based on the description, location, sta- tion/train, date, time, remarks etc.	Revise as there are no coaches in the tender	Clause Modified. Please refer the Tender document. It will be as per RDSO specification version 6.

Note (iv): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security

Verification Standard version 4.0 - Level 2.

Note:

The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empaneled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In Information empanelled Security Organization for arranging security verification certification. FAC shall be issued only after submission of security verification certification by the bidder.

"Appendix C: Internet of Thinas Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. This critera is for IOT and does not hold good for other equipments. Please provide details on testing parameters that need to be complied and testing method for each point in detail.

This cannot be done arbitarily and all products will fail like CPPlus has

failed the STQC tests.

1. STQC will issue compliance status report against **OWASP ASVS** version 4.0 [level 2 checklist1 for Hardware and Software as per RDSP specification version-6.

Regarding

- parameters to be covered in testing by STQC, it will be as per checklist covered Appendix C: Internet of Things Verification Requirements [C1 TO C24]. Please note that the vendor is required to provide the documentation detailing implementation of security controls and other artifacts required for verification implemented controls. Vendor support will also be needed Document review . Code review and demonstration of security control implemented in the Camera devices.
- 3. Regarding the Security testing of Application Software the compliance will be verified against OWASP Top 10: 2017 for Web based application software. OWASP Top 10 Mobile :2016 for Mobile based application and OWASP **ASVS** version 4.0 for all other type

		applications	

Since System as Integrator, We are responsible to meet the technical specification and SLA levels for the entire technical Solution, we request you not to insist for single make /model in the contract. Alternatively, you may kindly approve at least three makes and models for each of the equipment to be provided for this project. This will help the SI to offer a very competitive price to the customer by taking aggressive risks on their costs, which will benefit totally the customer. If only one make is insisted the Since the scale of this vendor does not support Bidder has to offer project is quite high, the the Si in times and only single make and therefore the cost go up single OEM meeting the Bidder has to offer only single make and model model against each delivery target of the RFP considerably. against each SOR Item. Offers without particulars SOR Item other than 159 is very minimal. Hence, of Make&Model or multiple OEMs of same itemare Cameras, subject to we request you to kindly For your Kind information, liable to REJECTED. Note. Clause-IV. in almost all of the allow equivalent Chapter-2 (Section-Make/Model along with government contracts I). the primary Make/Model. there is a list Compendium of Suppliers approved for each of the item required for the Project. This list is made part of the contract. During execution of the contract, the SI/Contractor shall have to supply materials of makes/OEMs who are mentioned in that list only. This is followed in MPMKVVCL/ GoMPRD/ PGCIL/ NTPC/ NPCIL/ DoIT-GoMP/ MPTD. None of the government project where vigilance/RTI is applicable have single make to be provided during bid submission. Hence we request you to kindly accept and amend the same.

160	Phase-wiseDelivery/Implementation timelines: I. Stations & associated RPF Thana/ Post: Submission of Initial Design documents for all stations after doing site survey D + 10 Days Supply and Inspection plan along with destination(s) for delivery to RailTel - D + 15 Days Submission of Final Design Document for all stations after doing site surveys for approval and complete due diligence along with mobilization of equipment, materials etc. required D + 60 Days II. Completion of Installation, Testing and Commissioning of VSS at all stations - D + 6M	Kindly amend timeline as follows I. Stations & associated RPF Thana/ Post: Submission of Initial Design documents for all stations after doing site survey D + 30 + 40-Days Supply and Inspection plan along with destination(s) for delivery to RailTel - D + 60 + 45 Days Submission of Final Design Document for all stations after doing site surveys for approval and complete due diligence along with mobilization of equipment, materials etc. required D + 90 + 90 + 90 + 90 + 90 + 90 + 90 +	The provided Timeline is very challenging considering the quantum of works. So, we request you to amend timeline as suggested.	The time lines are indicative. However the completion period is binding. The contractor has to plan to complete the work in the completion period.
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In order to have better working capital for the project we propose an Assignment clause as below to be included in the Payment Schedule, which shall allow us to factor the with financing institution, and therefore enable us to participate in Tender. Assignment Clause (new Clause proposed) "The Contractor shall not, without the express prior written consent of the Employer, assign to any third party the Contract or any part thereof, or any right, benefit, obligation or interest therein or there under, except that the Contractor shall entitled to assign either In order to have better absolutely or by way of working capital for the charge any monies due project we propose an and payable to it or that Assignment clause as may become due and below to be included in the payable to it under the Additional Clause Payment Schedule, which Not Agreed. Contract to any Financial shall allow us to factor the Institution(s) or Bank(s) or bill with financing NBFC(s). institution, and therefore In the event the Contractor enable us to participate in assigns the monies due the Tender. and payable to it or that may become due and payable to it, under the Contract, to any Financial Institution(s) or Bank(s) or NBFC(s), the Employer shall acknowledge the intimation letter it may receive from such financial institution(s) or Bank(s) or NBFC (s). If the Employer does not reply within 15 days of the receipt of the intimation letter, it can be considered "acknowledged by the Employer". Furthermore the Employer will provide an indicative date by when the funds will be released to the Contractor as a measure of comfort for the decisions of Financial Institution(s) or Bank(s) or

		NBFC(s)".		
162	Any land required by the bidder may be made available by Railways, if available, at the lease cost as per the latest norms of Railways.	We understand that all the charges including lease cost shall be paid over and above the contract price by Railways to bidder including statutory payment to be made to authorities. Bidder shall only be responsible for coordination with concerned authorities. Please Confirm.	For better understanding about lease cost	Tender Clause is Clear. Any Land requirement to the bidder, if available, for carrying out VSS work will be on chargeable by Railways as per latest lease norms. No payment over and above the SOR shall be made to bidder
163	Right of way	We understand that all permission / licenses / local approval and ROW shall be made available to the Contractor by Client.Delay on account of getting such permission shall be considered for time extension. Please confirm.	For clarity	All approvals will be taken within a reasonable time. Factors not in control of contractors will be considered while granting extention, if required.

164	Mounting of Cameras	We understand that all the camera mounts will be in Ceiling or Wall Mount in all stations. Hence bidder need not consider any poles for mounting. Request confirmation on the same.	For clarity	Mounting on poles may also be required.
165	Adequate power supply and space will be arranged by Indian Railways for Installation and Commissioning of the VSS system.	We understand that Railways will provide construction power supply for execution at free pf cpst. However, Recurring charges of electricity during 8 years (1 Year Supervised Maintenance + 2 Years warranty + 5 Years AMC) support shall be borne by Railways. Kindly confirm.	For clarity	Power supply required for Installation shall not be provided free of cost. Recurring charges of electricity shall be borne by Railways.
166	Separate agreement for AMC after completion of warranty period shall be entered with bidder by RailTel. The R-PBG submitted by the selected bidder after issue of Purchase order/LOA, shall remain valid during complete project duration (including AMC Period) plus three months. There is no need to submit the separate PBG for AMC.	We request to allow bidders to provide a fresh Bank Guarantee for a value of 10% of the value of the AMC contract's 5 years value valid for a period of 64 Months (4 months beyond the AMC period of 5 years) and the same shall be reduced yearly after payment has been made for that year till 5th Year. Please confirm.	Request for fresh Bank Guarantee as its difficult for the bidder to submit Bank Guarantee with 5+years validity	Tender Clause is Clear. It will be as per Tender Document.
167	Since, RailTel has provided LAN infra at railway stations, therefore, the existing available infrastructure may be utilized by the bidder for implementation of VSS system and such items used may not be considered as a part of Supply orders.	Please provide the details of existing infrastructure viz. 1. Availability of Power Supply from existing UPS/DCPS 2. Junction box, cabling along with protection 3. PoE switch port availability 4. Make,model, interface available with existing system 5. Nos. of sites where existing system are available and can be used	For better understanding	The details of existing VSS infra are given in the document. 10 KVA UPS are ether provided or asked in this tender as per the qty mentioned. Also the qty of switches, racks, etc required is also mentioned. Any additional requirement of LAN infra at station will be fullfilled as per provision kept in SOR.

168	4.A.5. Payment Terms Hardware 75% on supply, 15% on Provisional Certificate, 5% on Final Acceptance Certificate, remaining 5 % after completion of warranty period (24 Months) Software 40% on Supply, 25% on I&C, 25% on Provisional Certificate, 5% on Final Acceptance Certificate, remaining 5 % after completion of warranty period (24 Months) Services - 90% On successful Installation, Testing and Commissioning of the stations/sites including at the concerned RPF Thana/Chowki of the cluster, 5% on issue of PAC and final 5% on issue of Final Acceptance Certificate.	following Payment terms for items supplied as below: Hardware: 10% as mobilization advance against equivalent Bank Guarantee. (This BG will be valid till end of implementation), 75% on supply on pro-rata basis, 10% 15% on Provisional Certificate, 5% on Final Acceptance Certificate, remaining 5 % after completion of warranty period (24 Months) Software: 10% as mobilization advance against equivalent Bank Guarantee. (This BG will be valid till end of implementation), 60% 40%—on Supply on prorata basis, 25% on I&C, 25% on Provisional Certificate, 5% on Final Acceptance Certificate, remaining 5 % after completion of warranty period (24 Months) Services - 10% as mobilization advance against equivalent Bank Guarantee. (This BG will be valid till end of implementation), 90% On successful Installation, Testing and Commissioning of the stations/sites including at the concerned RPF Thana/Chowki of the cluster, 5% on issue of PAC and final 5% on issue of Final Acceptance Certificate.	For better cashflow requirement of the bidder	Not agreed
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169	In case of consortium bids by Indian Company with foreign Company as one of the consortium partner, Part of Payment (for imported items) can be quoted in any of the major foreign currencies viz USD, British Pound, EURO or Japanese YEN. In such a case, bidder should clearly specify the components of Foreign exchange and Indian currency for each item.	1. As per clause 4.A.15.7, we can quote prices in USD, British Pound, EURO or Japanese YEN but in Price Schedule Format (CHAPTER-2) it is not properly identified in which currency we have to quote. We request you to kindly consider quoting in INR only for the sake of clarity. 2. Also please confirm that the payments to the bidders shall be released on the quoted currency i.e (USD, British Pound, EURO, Japanese YEN or INR)	For clarity	Clause has been deleted. Please read the Tender document. Bidders are required to quote in INR only and all payments will be done in INR.
170	If the contractor fails to deliver the equipment or honor the contractual commitment within the period fixed for such delivery in the contract, the Purchaser may terminate the LOA/ contract in whole or in part, the Purchaser may proceed to purchase, upon such terms and in such manner as it deems appropriate, goods similar to those undelivered at no risk and cost to contractor. However, Rolling Performance Bank Guarantee shall be encashed. The failed bidder shall not be permitted to take part in the tender for balance work. The Maximum Liability of bidder to any Loss/Damages to RailTel including Liquidity Damages and Performance Guarantee shall be limited to 100% of Value of contract.	We propose modification as follows: If the contractor fails to deliver the equipment or commits material breach of contractual commitment solely due to the gross or willful negligence within the period fixed for such delivery in the contract, the Purchaser may terminate the LOA/ contract in whole or in part, the Purchaser may proceed to purchase, upon such terms and in such manner as it deems appropriate, goods similar to those undelivered at no risk and cost to contractor. However, the security deposit of bidder shall be forfeited/ Performance Bank Guarantee shall be encashed giving 5 working days prior written intimation. The failed bidder shall not be permitted to take part in the tender for balance work. The Maximum Liability of bidder to any Loss/Damages to RailTel including Liquidity Damages and Performance Guarantee	Request for change	Not agreed. It will be as per Tender.

		shall be limited to 100% of Value of contract contract value received by the bidder.		
171	Bidder may also be required to extend fiber/network connectivity from the nearest station to the RPF/GRP Thana/Post	Please confirm whether the location RPF/ GRP Thane/ Chowki shall be within the station area which shall be used to store the video feed. Also please provide typical distance of these location from station platform.	For clarity	In station area only. For extending connectivity from nearest station to RPF post, OFC cable to be laid in the ring. Requirement for any additional cable laying will be covered under SOR items.

172	1. Bidders seeking Purchase preference (linked with Local content) (PPP-MII) shall be required to meet/exceed the target of Local Content (LC) of _70%%.	Bidders seeking Purchase preference (linked with Local content) shall be required to meet/exceed the target of Local Content (LC) of 70% 50%. We believe this will provide right balance between Preferance for Make in India and providing products of renowned OEMs located across the world.	Request for change as 50% for class-I supplier	Not agreed. It will be as per DOT guidelines
173	General	Request to share the detailed address of Gurugram, secunderabad datacenters and Command control centre at northern region for detailed survey	Requets for details	Not agreed. Only selected bidders will be allowed to visit Data Centre, if required, by RailTel.
174	In addition to the instructions given in above, the bids shall be processed through Two Stage Reverse Auction method, to be implemented through IREPS portal. Two packets system shall be followed for the 1st stage of reverse auction, which means that Techno-commercial bid will be opened first; and after deciding the suitability or otherwise of the technical bids, the financial bids of only those firms which are found to be suitable shall be opened.	We request you to remove the reverse auction process from bid evaluation due to the following reasons, 1. Bidder's focus will be more shifted towards reducing prices and likely to compromise on quality. 2. Reverse auctions are more appropriate in case of product procurement rather technology related customised systems where defining variables are more. 3. OEM may not share their best quote in first instance of bidding and may hold their final no regret price level till last moment. This will affect selection of appropriate OEM. Kindly consider our request for same.	Request for change	Not agreed. It will be as per Tender.

175	Eligibility Criteria Requirements for Bidders: PQ5 Technical Capability: Supporting Documents: Completion certificates from the User Organiza tions is required to be submitted. In case of composite work purchase orders, bidder shall submit CA certificate certifying the actual amount pertaining to similar work defini tion as mentioned in the clause. Past Experience Form as per Form No.13 of Chap ter-6(Section-I). (The set of document(s) submitted should clearly certify eligibility criteria Completion certificates from the User Organiza tions is required to be submitted In case of composite work purchase orders, bidder shall submit CA certificate certifying the actual amount pertaining to similar work defini tion as mentioned in the clause. Past Experience Form as per Form No.13 of Chap ter-6(Section-I). (The set of document(s) submitted should clearly certify eligibility criteria	Kindly allow Ongoing/Partially completed project experience which have been completed 60% of the CAPEX part and communication in the form of a certificate from client or Self certificate by the CA of the bidder.	During last 2 years, due to pendemic situtation we all know that project implemenation/executatio n has been delayed due to which proper sign-off has been delayed from both ends, hence request to consider the ongoing/partical completed project experience	Technical Eligibility Clause, Point-4, Clause 4.A.14.1 of Chapter-4 (Section-I) has been modifed. Please read the Tender document.
176	3 i), The system shall comply with RDSO Specification RDSO/SPN/TC/65/2019 Rev. 5.0, 3.B.2 Architecture of VSS/CCTV System for stations on Page no. 35 and Clause no. 8.3, i), ii), iii),iii),iv) - page no.182 - As per Clause no. 5.4 of RDSO Specification of IP Based, Video Surveillance System Specification no., RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.	Clauses are contradictory, need clarity	-	All technical specifications will be as per RDSO specification, version-6 or latest with all amendments.
177	viii) VMS Cum Analytic Servers with Redundancy.	As per RDSO 5.0 and 6.0 Specifications, VA and VMS are different scope of work. Need clarity. As per the application behaviors, it would be difficult to run the VMS and VA in one server.	As per the application behaviors, it would be difficult to run the NVR and VA in one server.	SOR modified. Vendor can provide different server hardwares for VA and VMS with redundancy for each type as per requirements in the tender. Tender condition is modified.

178	Servers/NVRs at RPF Thana/Post/ (i) The bidder to propose Servers/NVRs as Video Management cum Analytic servers at RPF Thana/Post for all cluster stations with N:1 redundancy	There is a different scope of NVR, VA and VMS. How can NVR be used as a Video Management cum Analytics server?	As per the application behaviors, it would be difficult to run the VMS and VA in one server.	Clause modified. Bidder can provide different server hardwares for VA and VMS with redundancy for each type as per requirements in the tender. Please refer SOR.
179	In case of any failure or interruption of MPLS/IP network, the camera shall automatically start recording on Edge Storage Memory Card at resolution and frames per second as required and when the network recovers, the video data shall automatically be transferred to the Server/NVR installed at respective RPF Thana/ Post without any impact on the system operations.:	In case of Onvif G Standard, There is no provision to trigger the recording start and stop activity in an IP camera SD card. It can work parallely, not as a fault tolerant method.	As per the Onvif G Standard, It will not allow to trigger the Start and Stop the Recording functionality as fault tolerant part. It must need to handle proprietary and requires a lot development work in case of interoperability with various third party existing different brands. We can provide it in for same OEM of IP Camera and NVR.	Please refer clause no. 18.3.16 of RDSO specification version 6. Solution to be offered as per RDSO specification version- 6.
180	Server cum Storage - Existing Server OS is Enterprise Linux	In case of compatibility of existing and New VSS infra, What if proposed VSS requires Windows Server OS?	Server system shall support Microsoft Windows OS as well considering the RDSO 5.0/ 6.0 Specification for Hardware requirements for NVR/ Server.	For integration between exisiting vss infra, bidder is required to include additional hardware/software at no cost to RailTel.
181	Technical Specifications Point xxiii) For Trains Coaches a. Description of Event b. Train number along with Coach Number c. Date and Time of Event d. Remarks	Can this requirement be part of a thick client in case of non-availability in a Web client?	RDSO Specification for Workstation and GUI, VMS Clients are defined to monitor the Railway Stations and associated areas thoroughly. GUI/ VMS Clients with Min Two Display in terms of thick client allows the Operator/ Admin to Monitor these events and data more effectively and easily without changing the tabs/ screens/ layouts in comparatively small Web Clients.	The Clause has been modified. Please refer the Tender document. It will be as per RDSO specification version 6.

182	Note: iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software, Graphical User Interface Client Software , Video Recording Software, Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2	RDSO Specification 6.0 is not mandating the OWASP 4.0 for Software clients (i.e. VMS, VRS, GUI, Mobile App) L2. The tender scope is asking to comply with OWASP 4.0 for VMS and NVR too. 6.0 specification was released by RDSO on 20.05.21 only	It would be difficult for any Indian manufacturer to comply with the full OWASP 4.0 scope tested by CERT IN agencies with such a short span of time. Railtel should offer ample time for the Indian manufacturers to comply the products with RDSO 6.0	Clause modified. At the time of bidding, Only form No. 20 (Chapter-6) is required to be submitted. Security verification certificate/Interopera bility certificate to be submitted at the time of RDSO Inspection. However factors not in control of bidder shall be taken while extending the completion period
183	6. If any product covered under protected list has not been offered as domestically manufactured product with requisite local content, total value of the offered product will not be considered as Local Content in the overall bid. 7. Bidder is also required to declare against each SOR item, whether the offered product is falling under domestic/foreign category. If the offered product is a notified domestic item then bidder has to submit all documents as mentioned in the notifications/guidelines of GoI regarding domestic product/s along with the bid to qualify offered product/s as a domestic product/s and consideration in evaluation of domestic bid. In case of non submission of required documents, offered product will not be treated as domestic product.	We understand the bidders cannot offer products from non-Indian OEM for the protected items. Would such a bid be rejected?		Please refer Tender document, bidder can offer product either from Indian or Non-Indian OEM subject to terms and conditions mentioned in the Tender document. However, price preference will be given to bidders meeting criteria mentioned for Local content bidders only.

184	The bidders are required to meet all eligibility criteria mentioned in this tender document and financial bid of eligible bidders will be opened. eRA will be conducted among the eligible bidders and LOA will be issued to the lowest bid after eRA. The selected bidder after issue of LOA will start roll-out of the VSS project as per the scope of Work. After completing installation at first station having existing VSS Infra, the bidder shall ensure VAPT test of VSS network from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. PAC for first cluster station of RPF Thana/Chowki shall be issued after successful compliance of all critical points raised by the testing agency shall be complied by the bidder before issuance of Provisional Acceptance Certificate (PAC) for IT setup at RailTel Data centers at Gurugram/Secunderabad. Before issuance of FAC, sample test at a station randomly selected by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization to be performed. Any deficiency pointed out by the auditing agency shall be attended by the selected bidder without any additional cost to RailTel. For any deficiency pointed by auditing agency in the existing VSS infra, corrective action will be taken by RailTel. However, any deficiency pointed out by the auditing agency due to integration with existing VSS infra shall be attended by the selected bidder without any additional cost to RailTel.	Kindly get the technical evaluations done before commercial opening	POC has been added in the Tender in which all the bidders are required to meet functional requirements as mentioned in Annexure-IX of Chapter-7. STQC testing will be done only after issue of LOA. Any delay on the part of CERT-IN empanelled Government agencies will be taken into account while taking decisions on extension of project timeline, safeguarding the interest of Railtel and Railways.
185	Note: Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	Kindly relax this parameter	Not Agreed. It will be as per Tender document.

186	The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	Suggest to relax this clause to increase participation from OEM	Not Agreed. It will be as per Tender document.	
187	(Video Management and Recording and Video Analytic Software) should have an CMMI Level-3 and ISO 9001:2008 (or latest) for its development & manufacturing process.	Recommend to delete this clause as Indian OEM will be left out	Clause Deleted. Please refer Tender document.	
188	Source code of software of camera shall have to be supplied to RailTel by supplier/OEM.	Suggest to remove this clause as no OEM will share source code	Clause deleted. Please refer Tender document.	

189	Item no. 24 of Table-A of DoT Notification dated 29-08-2018, i.e. Security and Surveillance Communication Systems (video and sensors based) including Perimeter Security Systems, has not been defined by DoT. The item shall include, for the purpose of this tender/RFP, following sub-items: a) Cameras (of all types), b) Application software VMS c) Application software VA d) Application software FR. e) Any other Application software such as Al etc. offered as part of above sub-items to improve the performance of the system	This is not consistant with the policy, as the policy mentions Video Surveillance Systems (Which should include all components used)	Please refer to DOT notification which mentions security and surveillance security systems (Video and Sensor based) including perimeter security systems. This system doesn't include only CCTV cameras but associated software also, combination of which have been taken as security and surveillance communication system for this tender. Accordingly 40% LC has been taken for items (including mobile application, which is a part of VMS application) described under Point no. 2 of Annexure-IV of Chapter-7.
190	Bidder is required to study the existing VSS Infra deployed at many stations before planning their solution. Proposed solution to be integrated with existing VSS System deployed at Stations. Bidder may use existing Servers, Storage at RPF Thana/ Post as per their solution.	Kindly provide all relevant details on models, qty and network strycture and unused ports at each station that bidder may use with plans from Railtel end, as it is not possible to visit so many stations for any bidder during pandemic	Details of existing VSS infra is given in tender doc. The qty of switches, routers, racks etc to be supplied are mentioned in the SOR.
191	(2.viii, ix) Anywhere in the tender it is mentioned as VA, FRS Servers	Can we use Workstations as mentioned in RDSO ?	Server/Workstation may be provided as per RDSO Specification version-6.
192	To integrate proposed Hardware for server & storage with the existing VSS server cum storage and to optimize the hardware requirement, the bidder is allowed to use virtualization software. Necessary licenses for virtualization software (as per site requirement) shall be supplied by the bidder with no additional cost to the RailTel.	DELETE	Clause Deleted. Solution to be offered as per terms and conditions of Tender document.

193	(xxii) Artificial Inelegance (AI) enabled Video Analytics Software: As per Clause no. 18.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Moreover, Performance Indicators for the Video Analytics should be as per below mentioned KPI's: • Detection Rate (>99%) • True Positive Rate + True Negative Rate (>95%) • False Positive Rate (Railtel needs to share the calcuation and assessment criteria of marking for evaluation	Clause modified. It will be as per RDSO specification, version-6.
194	(xxiii) Remote viewing on Web and Mobile App: As per Clause no. 18.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. In addition to remote viewing, mobile application shall also support uploading of Video clips and Images from authorized users on VMS server of concerned RPF thana by using either RailTel WiFi or mobile data. While uploading data, user should be able to tag the following details: i. For Trains Coaches a. Description of Event b. Train number along with Coach Number c. Date and Time of Event d. Remarks Above details are only indicative in nature and RailTel reserves the right to add/delete/modify these details. For retrieval of uploaded content, there shall be a separate page on web and mobile app for access of video clips and images by authorized users. User should be able to select different options for viewing uploaded content based on description/train/station/time & date. On web page and mobile app, there should be provision to search video clips and images based on the description, location, sta- tion/train, date, time, remarks etc.	Railtel needs to define the exact OWASP parameteres that we need to clear against each item as the specs mentioned are pertaining to IOT	It will be as per RDSO specification version-6. Decision regarding testing parameters under OWASP to be considered for VSS system is to be taken by CERT-IN emapanelled Government agencies. Their decision in this regard will be final.

195	The items in table like: Switches, SFP, UPS, FMS, Patch Chords, Racks, EMS, CCC, ACDB and Earthing, VA, CCC, FRS etc.	Kindly change the specs to RDSO specs whereever available, so that the testing agency can be one, saving cost and time to bidder and oem	Where ever available, items are asked as per RDSO specifications. Hence no change is agreed in the specifications of items.
196	Note: (iv) All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. Note: The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empaneled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. FAC shall be issued only after submission of security verification certification by the bidder.	Kindly remove this clause as most of the existing installations in Railways/Railtel are of Chinese products. If we integrate them, we will fail the security auditing	Existing VSS Infrastrucure (Camera & VMS) deployed by RailTel is as per RDSO specification and has been duly inspected by RDSO. For Existing VSS Infra details, clause 8.2 may be referred. For integration with existing asset, please read Note, Point-XIII of Chapter-2.
197	Command Control Center (CCC) - Deleted	Kindly provide the details of the CCC that Railtel has deployed if any for integration	At present CCC has not been installed by RailTel. It is covered under this tender for Northern Region and It will be as per RDSO specification version-6. Bidder of other regions are required to provide API/SDK for integration of VA, VMS & FRS application as per RDSO specifiation version-6.

198	(a)Smoke and Fire Detection Al based video analytics should be able to detect Smoke and Fire in defined area.	This analytic gives lot of errors like left object detection. Request you to remove the same		Clause deleted. Please refer the Tender document.
199	Service Management (Help Desk) and SLA Management: The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/ Service certified on at least 2 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted) of all the ITIL processes that are the most mature way to demonstrate that at least three IT organizations: Incident management, Problem Management, Change Management, Knowledge Management, Service Level Management, Service Asset and Configuration management, Service Catalogue and Request Fulfillment, etc. The certification copy to be submitted.	Requesting you to kindly rephrase the clause as: The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/Service certified on at least 2 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted)of all the ITIL processes including: Incident management, Problem Management, Change Management, Knowledge Management, Service Level Management, Service Asset and Configuration management, Service Asset and Configuration management, Service Catalogue and Request Fulfillment, etc. The certification copy to be submitted.	This is an exceptional clause Incorporated by end customer under Helpdesk section . Would request customer NOT to DILUTE/ REDUCE the Number of processes to accomodate small and unexperienced OEMs who dont have capabilities for such large bids.	Clause modified. Please refer Tender document.
200	Enterprise Management System (EMS): Generic	Proposed EMS NMS solution must have deployment reference of monitoring & managing 10,000+ network nodes in at least 3 deployments across Govt./PSU	This clause is required as OEM tools must have capability to scalable to such huge requirement as mentioned in RFP.	Not Agreed. However, Tender Clause Modified. It will be as per Tender Document.
201	Generic	As per our understading the EMS software shall be compatible with Microsoft Windows and Linux/Unix operating systems Kindly confirm if our understading is correct	EMS should compatible with both Windows and Linux OS.	Yes. It should be compatible with both Windows and Linux.

202	Generic	As per our understading, all the EMS softwares including Helpdesk supplied by bidders should be from single OEM for tight integration and single dashboard view. Kindly confirm if our understading is correct.	All the required modules should be integrated for single pane of glass view of enterprise monitoring and trouble ticketing and also for tight and seamless integrations and SLA reporting and immidiate resolution of tickets.	Tender Clause is Clear. It will be as per Tender Document.
203	Scalability – Network Management Tool should be capable of managing upto 30K devices from a single instance , should be able to have 1 mil discovered interfaces.		Would request customer NOT to DILUTE the clause to accomodate small and unexperienced OEMs who dont have capabilities for such large bids.	Clause modified. Please refer the Tender document.
204	Service Management (Help Desk) and SLA Management: The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/ Service certified on at least 2 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted)of all the ITIL processes that are the most mature way to demonstrate that at least three IT organizations: Incident management, Problem Management, Change Management, Knowledge Management, Service Level Management, Service Asset and Configuration management, Service Tuffillment, etc. The certification copy to be submitted.	Requesting you to kindly rephrase the clause as: The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/ Service certified on at least 10 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted)of all the ITIL processes including: Incident management, Problem Management, Change Management, Knowledge Management, Service Level Management, Service Asset and Configuration management, Service Catalogue and Request Fulfillment, etc. The certification copy to be submitted.	This is an exceptional clause Incorporated by end customer under Helpdesk section . However as per latest technology scape every organization needs 10 processes certified by pink elephant . Would request customer to change the Number of processes please to avoid accomodattion of small and unexperienced OEMs who dont have capabilities for such large bids.	Not Agreed. However, clause has been modifed. It will be as per Tender document.
205	Consortium shall not have more than three members and each consortium member shall have minimum 20% contribution in the work.	Minimum contribution of consortium member to be reduced OR only lead member shall meet criteria.		Not Agreed. It will be as per Tender document.
206	Eligibility Criteria Requirements for Bidders: 5) The bidder should be a certified ISO 9000/9001 certified company.	Please revise The clause as Bidder or its OEM should be a certified ISO 9000/9001 certified company		Clause Deleted. Please refer Tender document.

207	C) The bidder shall be responsible for transportation and storage of Equipment and all other items required for Installation and Commissioning of the network to RailTel's stores/sites as advised.	Please confirm that store will be provided by RailTel or Bidder to arrange its own store at site.	Space to bidder, if available, can be provided on lease as per Railways. Lease charges to be payable by bidder.
208	To provide professional training and development services at each stage of the project viz. installation, testing, operation and maintenance including AMC period.	Please clarify the training location is centralized or need to provide at different locations in a region.	Training may be at different locations.
209	Maintenance Spares: 8% mandatory spares (for operation and maintenance) shall be provided against SOR items as mentioned (with round off at the higher side). Spares shall be provided from the same manufacturing facilities/location from where the respective equipment, subsystems are offered.	Please clarify whether the 8% mandatory spares are to be provided at once or as & when required.	To be supplied within completion period
210	Replacement Services: In case of hardware failure, the replacement must be given in next business day.	It is not possible to replace the failed item immediate next working day in case of every location, please provide the time of at least 2-3 days for rectification & replacement. Accordingly, penalty to be amended.	Not Agreed. The bidder has to maintain sufficient Commissioning/Main tenance spares & L-1 support to meet this requirement for the entire project duration i.e. Upto AMC.

211	6. If any product covered under protected list has not been offered as domestically manufactured product with requisite local content, total value of the offered product will not be considered as Local Content in the overall bid 7. Bidder is also required to declare against each SOR item, whether, the offered product is falling under domestic/foreign category. If the offered product is a notified domestic item then bidder has to submit all documents as mentioned in the notifications/guidelines of Gol regarding domestic product/s along with the bid to qualify offered product/s as a domestic product/s and consideration in evaluation of domestic bid. In case of nonsubmission of required documents, offered product will not be treated as domestic product.	Our understanding of the point is Bidders need to offer only Indian OEMs for items mentioned in the protected item list. In case a non Indian product is offered, the bid would be rejected. Please confirm	Please refer Tender document, bidder can offer product either from Indian or Non-Indian OEM subject to terms and conditions mentioned in the Tender document. However, price preference will be given to bidders meeting criteria mentioned for Local content bidders only.
212	Para-2) A sum of Rs as "Earnest Money" has to be deposited online through IREPS portal. The full value of Earnest Money shall stand forfeited without prejudice to any other rights or remedies if,	With reference to clause no 4.A.22 in page no 94 we understand that bidder have to submit the deceleration for EMD but in offer letter format sum of Rs as "Earnest Money" is mentioned. Request you to kindly delete/Amend the clause.	Offer letter (Point-2) has been modified. Please refer Tender document.
213	e) In case of partially complaint or non compliant bid, RailTel reserves the rights to reject the bid without assigning any reason.	We understand that any partially complaint or non compliant bid will be rejected. Please confirm.	Any partially complaint or non compliant bid is liable to be rejected.

214	The responding bidder (a) Should have submitted EMD declaration letter as per given format of EMD declaration letter	As per supporting document bidder need to submit Scanned/Receipt copy of Transaction Details. As per our understanding bidder has to submit the EMD declaration only. Please confirm.	Clause Modified. Please read the Tender document.
215	8) The bidder should be OEM or a System Integrator authorized by OEMs for supply of licenses/commercial support, solution implementation and maintenance support under warranty/AMC/commercial support, for the following products: i) Camera, ii) Switches, iii) Servers iv) Network Video Recorder (NVR) vi) VMS	1-We understand that bidder has to provide the MAF,Teaming agreement, Long Term Maintenance Support,OEM Support Letter for the entire period of contract including warranty and AMC period (8 years), Malicious Code/Make in India Affidavit & Undertaking for Land Border for those products only which are mentioned in Clause no 4.A.14.1, S.No 8. 2- Request you to kindly provide the teaming agreement format.	The tender clause is clear. Bidder can follow their own legally valid unambiguous format
216	Integrity Pact"	We understand that bidder need not to be submitted hardcopy of Integrity pact & it has to be submitted online only. Please confirm.	Please read the Note, Clause XVI of SOR, Chapter-2 (Section-I) for submission of documents and Clause 4.B.3, Point (b) of Chapter-4B (Section-I). Integrity pact to be submitted online by all bidders with the technical bid documents.
217	(E34) Supply of 12 Core metal strengthened outdoor unarmored Optic Fiber Cable (ITU-T G.652.D) as defined in Chapter-8	12F OFC Specification details not available in RDSO document, Request to Provide the Specification for 12F OFC Cable, Kindly share the TEC/GR of the same if applicable.	It will as per latest specification of TEC/BSNL as mentioned in clause 17.2 of RDSO Specification no. RDSO/SPN/TC/65/2 021 version 6 or latest.

218	Trenching and Laying of HDPE Duct in normal soil and blowing of OFC Cable.	Request to Provide Trenching Guidelines and Depth Protection details	Trenching to a depth of 1.2 m and appropriate width as per the drawing No.Railtel/SR/ OFC/ 2008/1 attached in new Tender document.
219	Supply and installation of RCC route markers including painting	Request to Provide the Specficiation for RCC route Marker	Tender document may please be followed
220	Supply and installation of RCC route markers including painting	Request to share the distance between RCC router markers along with placement criteria	Tender document may please be followed
221	II.4.14 FIBRE SPLICING The procedure for splicing is same as described for straight joint closure in Clause 4.7 above.	1.Request to Provide the Specficiation for Straight Joint Closure	Bidder has to provide the Straight joint closure as per latest TEC specifications. It is the responsibility of the bidder to install VSS system as per their offered solution and bidder is required to maintain VSS network for entire project duration i.e. Upto AMC.
222	II.4.14 FIBRE SPLICING The procedure for splicing is same as described for straight joint closure in Clause 4.7 above.	Request to include straight Joint Closure details in SOR line Item	Bidder has to provide the Straight joint closure as per latest TEC specifications. It is the responsibility of the bidder to install VSS system as per their offered solution and bidder is required to maintain VSS network for entire project duration i.e. Upto AMC.

223	II.2.4.1 Whether the cable route is on the up or down side of the Railway Tracks.Exact locations and lengths where the cable is laid in RCC/DWC/G.I. pipes/ troughs and under the bed on culverts.Location of track crossing and the number of tracks be-ing crossed. Location of road crossing and the no. of RCC/DWC/GI pipes provided.Locations of Pull Chambers/Joint Pits.	Request to share the chamber Specification to be used under this project	Bidder has to provide the Joint chamber as per field requirement. It is the responsibility of the bidder to install VSS system as per their offered solution and bidder is required to maintain VSS network for entire project duration i.e. Upto AMC.
224	II.2.4.1 Whether the cable route is on the up or down side of the Railway Tracks.Exact locations and lengths where the cable is laid in RCC/DWC/G.I. pipes/ troughs and under the bed on culverts.Location of track crossing and the number of tracks be-ing crossed. Location of road crossing and the no. of RCC/DWC/GI pipes provided.Locations of Pull Chambers/Joint Pits.	Request to include chamber in SOR Line Item with Qty	Not Agreed.
225	II.2.4.1 Whether the cable route is on the up or down side of the Railway Tracks.Exact locations and lengths where the cable is laid in RCC/DWC/G.I. pipes/ troughs and under the bed on culverts.Location of track crossing and the number of tracks be-ing crossed. Location of road crossing and the no. of RCC/DWC/GI pipes provided.Locations of Pull Chambers/Joint Pits.	Request to provide the chamber placement criteria	It is the responsibility of the bidder to install VSS system as per their offered solution and bidder is required to maintain VSS network for entire project duration i.e. Upto AMC.

226	Platform crossing	With respect to fiber laying , Kindly provide the Guildines for crossing the platform using under ground or using foot over Bridge.		For track crossing, Foot over brige will be preferred. However, decision will be taken as per site condition and as per approved drawing.
227	IT infrastructure, applications and associated items at RailTel data center(s): FRS Server including DB with Redundancy (Set) - 2 Nos.	We request the authority to clarify whether FRS Server is required, as per the scope we assume that FRS is not part of current scope while it has mentioned in SOR		FRS is the part of the Tender. Please refer Tender document.
228	8) Enterprise Management System (EMS): EMS will be installed at DC and DR for monitoring of VSS Equipment installed/planned to be installed at Railway Stations & RPF Thanas/DC-DR for all the Regions (Eastern, Northern Southern and Western). This centralized EMS will be common for stations under scope of work (including for existing VSS infra).	Whether EMS supplied under the present scope of work requires to monitor all the elements for all the regions (Eastern, Northern, Southern and Western)	It will be very difficult to analyse the number of license required to be catered at this stage. It will be good if different region will be separate EMS to monitor the devices falling under their specified region and scope of work.	Different regions will have different EMS, which are included in the tenders of the respective regions along with necessary hardware.
229	In case of failure of any Server/NVR, the recording and playback availability should not be affected. The recording of last 30 days at any given point of time should be available through redundant Server/NVR in case of Server/NVR failure.	We request the authority to clarify whether NVR or Storage which is storing the video feeds to be designed in redundancy as the statement mentioned implies for 30 days recording at any given point of time should not be hampered. If yes/no, the SOR quantity to be reverified.	Recording server plays vital role as it stream the data from camera and stores it in the recording storage. Thus it needs to be in redundancy (N:1) while storage to be kept as single as it only stores the data/video files.	It will be as per RDSO specification version-6. Please read clause 8.1.3.2.4 of Chapter-8 also.
230	Scope of work	Please clarify the scope of work as there is no clarity on below mentioned points: a) Migration of any data b) Replication of any data. c) Will there be any near DR. d) What is the RPO, RTO is required. How much downtime can be sustained. e) Does the bidder need to take any backup, if yes then do specify the detailed requirement of backup software,	This information is required to design the best optimized solution for Railtel.	All functional and technical details are covered in the documents including the Scope of work mentioned in the Chapter-3. All supplies to be made by bidder are covered in SOR

		appliance or server or tape library.		
231	Operating System: Windows Operating System or Linux, latest with required no. of Client licenses as specified by the purchaser.	What type of OS is required i.e. Standard, Enterprise, Data center.	For better selection of Operating system and cost as per the solution.	It will be as per RDSO specification, version-6.
232	RAID configuration: RAID 5/6	Please amend the clause to RAID configuration 5/6 or better for better solution and participation.	For better solution & commercial.	It will be as per RDSO specification, version-6.
233	Details of Existing VSS Stations/RPF Thanas having existing VSS Infra (either installed or under Installation)	Is there any external storage is part of the existing infra. If yes, please share the detail of the storage with configuration, warranty and support.	The detail is required for the integration of existing infra with the proposed Infra.	Under Existing VSS Infra, Server cum Storage has been provided at stations, details of which are mentioned in Clause 8.2 of Chapter-8. PLease refer CLause 8.2.6 for Warranty and Long Term Maintenance (AMC) of existing VSS Infra.
234	Bidder to propose server(s) as Video Management cum Analytic servers with 1:1 redundancy (HA mode) in RailTel Datacenter for centralized management of such multiple clusters.	Please clarify does the servers in High availability should works in Active-Active or Active Passive. Also, please confirm the SOR quantity is included redundant server or not.	This information is required for designing of the solution.	Clause modified. Bidder is required to propose server/workstation for VMS with N:1 redundancy at Datacentres (Both DC & DR). It will be as per RDSO specification version-6. SOR quantity doesn't include redundant server/workstation/N VR at any particular

				location for any SOR item .
235	The selected bidder is free to use existing Server cum Storage installed at RPF Thana/Post according to his solution. To meet the tender requirement, bidder is also free to shift the Server from one location to any other location, if required without any additional cost to RailTel.	Please share the detail of the available quantity of the existing servers which can be used for the present solution with their warranty and support support detail at each location.	This information is required for designing of the solution.	Details of existing VSS infra is given in tender doc at Clause 8.2 of Chapter-8. The warranty and AMC of existing VSS infra deployed at stations will be done by RailTel.
236	22) Supply of EMS System (Hardware and Software) in RailTel Datacenters (Gurugram and Secunderabad) as per specification defined in chapter 8	Please clarify the quantity of the EMS system. As per the SOR the quantity is LOT 1. Is it for DC i.e. Gurugram and DR i.e. Secunderabad or it is for single location.	It is required for better designing of the solution with clarity.	Hardware and Software for EMS are required to be proivded in DC & DR configuration with N+1 Redundancy.
237	20) Supply of Storage System of 240 TB capacity for re cording of alerts, alarms of cameras of analytics and other applications requirement as defined in chapter 8.	The storage at DC and DR as per the SOR the quantity is 2 LOT's. A) As per our understanding the Lot means quantity which is given 1 quantity of storage for DC and 1 quantity for DR. Please confirm. B) Is there any redundancy is required for the storage? If yes, please increase quantity from 1 to 2 for each location.	It is required for better designing of the solution with clarity.	Storage is required to be provided at DC & DR in RAID 5/6 configuration.
238	20) Supply of Storage System of 240 TB capacity for re cording of alerts, alarms of cameras of analytics and other applications requirement as defined in chapter 8.	As per our understanding 240TB capacity is Raw capacity. If it is usable capacity after RAID then please confirm.	It is required for better designing of the solution with clarity.	This is usable capacity with RAID 5/6 configuration as defined in RDSO for External Storage device.

239	Generic	Is there any solution required for below: a) LDAP/AD b) DNS b) NTP c) SMTP server d) DHCP e) SSL.	It is required for better designing of the solution with clarity.	Bidder is required to meet all the specification of Tender document and RDSO specification version-6. No further clarification is required.
240	Generic	Does any hardware is required for GIS. Please mention the same if required.	This information is required to design the best optimized solution for Railtel.	Bidder is required to meet all the specification of Tender document and RDSO specification version-6. No further clarification is required.
241	18) Supply of VSS Server Hardware for Video Management (including streaming server) as defined in chapter 8 and all accessories required for installation purposes at Railtel datacenter is 2 set.	As per our understanding the 1 SET of the VSS server hardware means 1 no. of server along with its accessories and software like operating system. So, total 2 quantity of servers need to supply. Please confirm.	It is required for better designing of the solution with clarity.	VSS Server Hardware for Video Management (including streaming server) to be provided in DC & DR in N+1 redundancy.
242	Technical Specification, sr. no. (viii)	As the clause specifies "Bidder is allowed to offer either External or Internal storage for cameras as per the scope of work." Can external storage proposed with NVR, be supplied with NLSAS/SATA drives? Please clarify	As the NVR specs allows SATA drives, however external storage as per the RDSO specs, do not allow NLSAS drives SATA drives are 6 Gbps, while NLSAS drives external storage are 12 Gbps, with 2x better performance as compared to SATA drives.	It will be as per RDSO specification, version-6.
243	18) Supply of Server for Video Management, Video Record ing and Video Analytics with redundancy along with all accessories required for installation purposes as defined in chapter 8.	As per our understanding the 1 SET of the servers means 1 no. of server along with its accessories and software like operating system. So, total 126 quantity of servers need to supply. Please confirm.	It is required for better designing of the solution with clarity.	VSS Server Hardware for Video Management (including streaming server) to be provided in DC & DR in N+1 redundancy.

244	18) Supply of Server for Video Management, Video Record ing and Video Analytics with redundancy along with all accessories required for installation purposes as defined in chapter 8.	Our understanding is Video Management, Video recording and Video Analytics will run on single server and the accessories like power supply, processor, fan should be in redundancy. Please confirm.	It is required for better designing of the solution with clarity.	VSS Server Hardware for Video Management (including streaming server) to be provided in DC & DR in N+1 redundancy.
245	Bidder to ensure that proposed system is protected from malicious attacks, malware etc. during complete project duration and suitable measures have been taken in the system. Declaration should be given as per performa given in Form-7, Chapter-6(Section-I).	Basic Security Components like anti- virus, HIPS, WAF & Firewalls are missing in the SOR Items.	In order to ensure the security of the DC these details are required. It is requested to add these components in the SOR items with quantities, specifications and design details.	The bidder has to design his system to meet the requirement of this tender and RDSO Specification. Also, Please read Note, Point-XII of SOR, Chapter-2 (Section-I).
246	ii) Should be able to collects information from routers, switches, load balancers, storage, servers, and firewalls.	Basic Security Components like anti- virus, HIPS, WAF & Firewalls are missing in the SOR Items.	In order to ensure the security of the DC these details are required. It is requested to add these components in the SOR items with quantities, specifications and design details.	The bidder has to design his system to meet the requirement of this tender and RDSO Specification. Also, Please read Note, Point-XII of SOR, Chapter-2 (Section-I).
247	New Clause	Basic Security Components like anti- virus, HIPS, WAF & Firewalls are missing in the SOR Items.	In order to ensure the security of the DC these details are required. It is requested to add these components in the SOR items with quantities, specifications and design details.	The bidder has to design his system to meet the requirement of this tender and RDSO Specification. Also, Please read Note, Point-XII of SOR, Chapter-2 (Section-I).
248	UPS MAKE: Luminous & XXX	As per our understanding, Make list provided in SOR make model is indicative and Bidder can propose any make and Model in Compliance to RFP Specifications & requirements	To make a competitive bid and cost benefit of the project.	Make mentioned in SOR make model is indicative. Please refer Detailed Bill of Material (BOM) against each Unit SOR Supply Items (Section-A) (Formatl), Note.

249	Dell Make PC Workstation (Model DELL Precision 3430 SFF & 3431 SFF) as per RDSO specification no. RDSO/SPN/TC/65/2019 Revision 5.0 with all amendments (Windows-10 Pro-2019 is installed). & As per Clause no. 11.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Note: (i) PC Work Station should also have atleast 2 nos. of HDMI Port to connect LFD Monitor.	As per our understanding specification will be as per latest RDSO - RDSO/SPN/TC/65/2021 Revision 6.0 only. Kindly confirm	One specifications to be followed for project.	Clause No. 8.2 of Chapter-8 is about Existing Infra already installed at RPF Thana/Post. Clauae No. 8.3 of Chapter-8 is about Technical specifications of for present tender. The proposed VSS system should be as per RDSO specification version-6.
250	8. Earthing Provision-Rack Should have earthing provisions.	As per the requirements Copper earthing strip size should be of 100 mm X 30 mm X 3 mm with 5 holes. Kindly confirm	For common specifications as some bidders may consider aluminium earth bar.	Clause 8.1.2.6 of Chapter-8 has been modified. All equipments are to be connected to earth pit with copper strip of suitable size.
251	15. Rack should be minimum IP54 certified. Rack should also comply with EIA 310/DIN 41494 standards.	Certification of IP 54 will be provided before supply of the product as it is customized requirements. Kindly allow bidder to provide compliances during bid proposal and certification will be provided before supply.	For clarity on the bid proposal	Products offered by Bidder should meet all certification requirements as mentioned in Tender document/RDSO specification at the time of bid submission. However, copies of such certificates may be provided to inspecting authority at the time of material inspection.
252	General	As per our understanding the sheet metal thickness will be of 1.2 mm for side, top & bottom section while 2 mm for support structure. Kindly confirm.	For clarity on specifications	Tender Clause is Clear. It will be as per Tender Document.
253	10. Power Distribution Unit(PDU) PDU is of 6 Sockets of branded make such as Havells or equivalent with 6Amp with switch.	As per our understanding the specification of PDU will be 6A sockets X 5 number with incomer of 16A MCB 1 pole. Kindly confirm	For clarity on specifications	Tender clause is clear. Bidder is required to provide as per their offered solution and as per field requirement.

254	19" 42U Rack: 9. Power Distribution Unit(PDU) Adequate and Redundant power distribution units with electronically controlled circuits for surge and spike protection, isolated input to ground and output to ground.	As per our understanding the specification of PDU will be 32A MCB incomer, IEC C13 X 20 nos, C19 X 4 Nos, 5/15A power X 5 nos with indicator. Electronically controlled circuits for surge and spike protection, isolated input to ground and output to ground. Kindly confirm	For clarity on specifications	The description is clear. The bidder should supply good quality material to meet tender requirement keeping in view the life cycle of project including 5 years AMC where SLA are required to be maintained by bidder.
255	AC Distribution BOX with Required number of MCB's (as per site condition), AC SPD, Enclosure with IP67 rating and lock & key arrangement.	Please provide complete specification of switchgears & panel requirements	For clarity on specifications	The description is clear. The bidder should supply good quality material to meet tender requirement keeping in view the life cycle of project including 5 years AMC where SLA are required to be maintained by bidder.
256	1 KVA UPS xxi) Battery backup 1 Hrs. on full load (Single bank) with 1500 VAH battery size (Battery to be installed in separate wall mount cabinet)	As per calculation, the mentioned 1500 VAH is not able to provide 1 hr of battery back on full load of UPS hence requesting to change 2340 VAH for battery back up on full load. Kindly confirm	To meet the battery back up time on full load	Clause Modified. Please read the Tender document. Bidder is required to provide the backup as per requirement.
257	xxii) Environmental Parameter A Operating Temperature Range : 0-55 deg	Requesting to modify the operating temp upto 45 Deg C for 1 kVA instead of 55 Deg C as above 45 Deg C and derating factor will increase the size to 2 kVA. Kindly amend the clause to 0-45 Deg C	Cost benefits as UPS will be supplied with battery which is recommended to run below 30 Deg C. To meet the operating temp, UPS capacity will increase to 2 kVA so the project cost will increase.	In view of enviromental conditions likely to be encountered at stations, no change is agreed.
258	xx) 2KVA UPS: Battery backup 1 Hrs. with full load with 3000 VAH battery size (Battery to be installed in separate wall mount cabinet)	As per calculation, the mentioned 3000 VAH is not able to provide 1 hr of battery back on full load of UPS hence requesting to change 4680 VAH for battery back up on full load of 2 KVA UPS. Kindly confirm	To meet the battery back up time on full load	Clause modified. PLease read the Tender document. Bidder is required to provide the battery as per UPS sepecification.
259	xxi) 2KVA UPS: Environmental Parameter A Operating Temperature Range : 0-55 deg	Requesting to modify the operating temp upto 45 Deg C for 1 kVA instead of 55 Deg C as above 45 Deg C and derating factor will increase the size to 2 KVA. Kindly amend the clause	Cost benefits as UPS will be supplied with battery which is recommended to run below 30 Deg C. To meet the operating temp, UPS capacity will increase to 2 kVA so the project cost will increase.	In view of enviromental conditions likely to be encountered at stations, no change is agreed.

		to 0-45 Deg C		
260	11. Supply of PC Workstation for viewing, monitoring and system management including 4K UHD 24" LED Monitor, all required licensed software, spike buster 500VA UPS with backup for 30 minutes power failure without interruption, and all other required accessories as defined in chapter 8	Online UPS manufacturing starts from 1 kVA onwards and online UPS is recommended for such critical equipment's instead of line interactive UPS hence requesting to Change the clause as "1 kVA online UPS with backup for 30 minutes power failure without interruption on IT load". Kindly confirm	For better Specification and solution	Higher specification of UPS may be provided by the bidder to maintain the required back-up time.
261	11. Supply of PC Workstation for viewing, monitoring and system management including 4K UHD 24" LED Monitor, all required licensed software, spike buster 500VA UPS with backup for 30 minutes power failure without interruption, and all other required accessories as defined in chapter 8	Kindly clarify that Railway will provide the furniture and Power socket for workstation and bidder needs to provide the Workstation and UPS only	For Clarity of scope	Furniture not included in this item
262	28. Supply of Online UPS system, single phase of rating 1KVA UPS along with Battery suitable for 1hr back-up and other installation accessories as defined in chapter 8	Kindly provide the exact specification/rating of accessories (DBs, cable, earthing etc.) & add in BOQ/SOR.	For common & competitive bid	The description is clear. The bidder should supply good quality material to meet tender requirement keeping in view the life cycle of project including 5 years AMC where SLA are required to be maintained by bidder.
263	29. Supply of Online UPS system, single phase of rating 2KVA UPS along with Battery suitable for 1hr back-up and other installation accessories as defined in chapter 8	Kindly provide the exact specification/rating of accessories (DBs, cable, earthing etc.) & add in BOQ /SOR.	For common & competitive bid	The description is clear. The bidder should supply good quality material to meet tender requirement keeping in view the life cycle of project including 5 years AMC where SLA are required to be maintained by bidder.

264	General	No civil or construction work is in Under bidder scope and Railtel /Railways will provide the same.	Scope clarity	Civil construction work not in the tender's scope
265	General	Kindly clarify that bidder needs to provide the Bird spike and CCTV signage or not. If bidder needs to provide kindly add in the BOQ	Scope clarity	No. It will be as per Tender.
266	General	Kindly add the Power cables (4c x 6 Sq.mm. Cu & 3c x 16 sq.mm. Cu) and ACDB for the 10 KVA UPS in BOQ/SOR.	Scope clarity	Tender clause is clear. Necessary accessories, if required, to be provided by the bidder without any additional cost to RailTel.
267	(XXIV)Battery backup:2 Hrs. on full load with each UPS System with 28800 VAH battery size	As per calculation, the mentioned 28800 VAH is not able to provide 1 hr of battery back on full load of UPS hence requesting to change 38400 VAH for battery back up on full load of 10 KVA UPS. Kindly confirm	To meet the battery back up time on full load	Clause Modified. Please read the Tender document. Bidder is required to provide the backup as per requirement.
268	Supply of MFCE Earth with multiple pits complete with all accessories (less than 1 Ohm) as defined in Section-II, Chapter-5	The earth pit resistance is having dependencies of soil condition that will vary location to location hence to achieve 1 ohm resistance may required to prepare one or more earth pit so requesting to confirm that the billing of earth pit will be done on actual quantity basis. It will be application for entire RFP. Please allow.	For common & competitive bid	Bidder is required to maintain the earthing of less than 1 ohm for the entire project duration i.e. Upto AMC. Necessary earth pit to be provided by the bidder.
269	xvi) Over Load Memory Default: Yes	As per our understanding the required functionality will meet through overload indication. Kindly confirm	For specification clarity	Yes.
270	Supply of 19" 42U racks along with all accessories like electrical fitting (power strip, MCB etc.), Fantray, Patch Panel etc. required for installation of the equipment as per specification defined in chapter 8.	Requesting to add 2 industrial power socket each rack and update in BOQ/SOR. 32A, 3 pin IP65 industrial power socket. It will be applicable for 42U rack. Kindly confirm.	Scope clarity	All the required accessories for Rack are to be supplied by the bidder as per the Field Requirement and as per his offered VSS solution.

271	General	Cable tray if required to be provided by customer at their premises for laying power cable. Kindly confirm	Scope clarity	All the fixtures as per SOR item description and to meet the end requirement are to be supplied by bidder. Existing fixtures wherever available may be used with approval of Railtel
272	Network layout at RailTel Datacenters	It is understood that all the network infra at Railtel DC (MPLS Router, core switch, TOR Switch etc.) shall be provisioned and implemented by Railtel. Please confirm if our understanding is correct	Need clarity on supply and Implementation at DC	Network infra at DC and DR shall be provided by RailTel except the items mentioned in the SOR.
273	General	It is understood that all types of media i.e. MPLS, Internet required for interstation connectivity shall be provisioned by Railtel. Please confirm if our understanding is correct	For Scope Clarity	Yes. The switches supply asked in this tender may be used for the connectivity
274	Network layout at RailTel Datacenters and RPF Thana/posts	Type-III L2 switches are envisioned for the connectivity at RPF Thana/posts as per the mentioned architecture. However, L3 device shall be required at RPF/Thana posts for L3VPN connectivity; requesting you to provision for the L3 devices for RPF/Thana posts in schedule of requirements	L3 MPLS VPN connectivity at RPF/Thana posts	L3 devices wherver required shall be providede by Railtel
275	The Switch Should have: a. 24 x 10/100/1000 BASE-T PoE ports • 4 x 1G (minimum) SFP+ ports with minimum PoE Power Budget of 370W or better. Or b. Non-PoE 24 x 10/100/1000 BASE-T ports • 4 x 1G (minimum) SFP+ ports	Please confirm whether POE or non POE switches to be considered for RPF Thana/posts	For Scope Clarity	Please refer Clause 8.3, Point (xiv).
276	S. No 1 Field switches 4 port and 8 port	Please specify the quantities of 4 port and 8 port POE switches to be considered out of total 905 field switches	Need clarity on quantity of 4 port and 8 port field switches	Please refer Clause 8.3, Point (xii).

277	Clause 18 - Router should have redundant DC (with the operating range of -40 to -72 VDC) power supplies	It is understood that the DC power supply required to power up MPLS router shall be provisioned by Railtel. Please confirm if our understanding is correct	For Scope Clarity	Type-IV switch is not covered under the present scope of tender.
278	Clause 1 &2 Interface requirement	Please specify the quantity and specifications of 10G and 100G SFP modules to be supplied on day1	For Scope Clarity	Type-IV switch is not covered under the present scope of tender.
279	General	Please specify the quantity of 1G and 10G SFP modules to be supplied with Type-I, Type-II and Type-III switches on day1	For Scope Clarity	It will be as per site requirement and as per network architecture.
280	Aggregation Switch: The Aggression Switch specifications	The specifications of Aggregation switches does not have L3 functionality; however, as per the architectural design requirements and industry best practice, Aggregation device should have L3 features like VRRP, OSPF etc. Requesting you to include these L3 features in Aggregation switches	L3 features are required in Aggregation switches to meet design requirements	As per RDSO specification version- 6. It is pointed that RDSO specify minimum specification only and bidder is free to provide better specifications than RDSO.
281	General - Type-II, III and IV Network switches and Router	It is understood that the quantities of switches and routers mentioned in schedule of requirement shall cater to the High availability requirements of network architecture. Please confirm if our understanding is correct	For Scope Clarity	It will be as per Network architecture given in the Tender document and as per field requirement.
282	Integration with existing VSS	It is understood that all the necessary support required for integration of new system with existing VSS shall be extended by Railtel including the hardware and software availability at existing VSS infra. Please confirm if our understanding is correct	For Scope Clarity	The clauses on integration are clear. No further clarification required. As per RDSO specification revision-5, there was no provision of sharing the SDK/API. Accordingly SDK/API of VMS is not available and RailTel will not be able to provide the SDK/API of existing VMS installed at stations.

283	General	we understand that Coolling and raw Power arrangement at RPF/GRP/ThanaPost will be provided by railtel/railway	we understand that Coolling and raw Power arrangement at RPF/GRP/ThanaPost will be provided by railtel/railway	Cooling and power supply for operation of VSS system will be provide by Railways free of cost.
284	Broadly, the system functionality, technical requirement and hardware specifications shall be as per RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0or latest with all amendments for IP based CCTV at Stations.	We understand that RDSO/SPN/TC/65/2021 Revision 6.0 dated 20/5/2021 is the latest RDSO specification. Kindly confirm	Clarity required on latest applicable specification	Yes. As on date it is latest. However the contractor has to be aware of any changes / amendment to this at the time of bidding and bid as per latest revision / amendment.
285	As per Clause no. 18.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. i. For Trains Coaches a. Description of Event b. Train number along with Coach Number c. Date and Time of Event d. Remarks	Our understanding is Web and Mobile app is required to view the stations camera only under the current scope of work. Kindly confirm.	For Scope Clarity	Clause Modified. Please refer the Tender document. It will be as per RDSO specification version 6.
286	List of RPF Thana wise number of cameras for VMS & VA server sizing: Total Number of Cameras at Cluster stations for VMS server 6512 nos	As per SOR total number of camera are 4122, whereas 6512nos is mentioned in the Annexure-VII page 181. Kindly Share the exact breakup of 4122 with station Name and camera count.	For Scope Clarity	Bidder is required to offer the Server/Workstation/ NVR for VMS & VA as per Annexure-VII of Chapter-7 for all Cameras.
287	General	Our Understanding is camera status will be monitoring by VMS and it is not required to be consider in EMS at DC & DR. Kindly confirm if our understanding is correct	For Scope Clarity	Not Agreed. Tender Clause is Clear.

288	RailTel shall facilitate the availability of point of presence to the successful bidder to connect with the RailTel's Network at each Railway Station.	It is understood that there will not be any requirement of ROW permission for laying of OFC / other network components from any external authorities at any station for the entire project. In case any such permission is required, the responsibility of securing the permission and paying the related charges will be with Railtel. Also, the delay in availability of such permissions shall be treated a hindrance and bidder shall be provided equivalent Extension of Time. Please confirm.	It is understood that there will not be any requirement of ROW permission for laying of OFC / other network components from any external authorities at any station for the entire project. In case any such permission is required, the responsibility of securing the permission and paying the related charges will be with Railtel. Also, the delay in availability of such permissions shall be treated a hindrance and bidder shall be provided equivalent Extension of Time. Please confirm.	Permissions will be taken by Railtel. However necessary drawings to be prepared by successful bidder. Factors beyond control of contractors will be considered while deciding on extentions.
289	Remote operation and monitoring of a cluster of stations from RPF Thana/Post, Divisional HQ and Zonal HQ through the RailTel/Railways TCP/IP/MPLS network	It is understood that any delay due to the non-availability of backhaul / media will be excluded from the execution timeline for the project and bidder shall be provided equivalent Extension of Time. Kindly confirm the same.		For factors beyond the control of contractor, decision would be taken for case to case and as per tender conditions.
290	The Railway will provide free access to Railway premises in connection with carrying out the project related activities. However, prior permission/valid temporary ID card may be issued to the concerned persons by the Project Coordinator of RAILTEL and duly counter signed by concerned Railway officer.	It is understood that access to Railway premises shall be on 24X7x365 basis to the authorized persons from bidder's organization and bidder's partner organization. Kindly confirm.	Resource planning and viability of timelines dependent on the availability of working window	Yes. Access as per the project time lines needs will be provided

291	(iii) For VSS work at Railway Stations, RailTel's respective Territory Managers shall issue a Provisional Acceptance certificate (PAC) for RPF Thana/Chowki-wise cluster stations (including station where RPF/Than/Chowki is located and stations being recorded at that particular RPF Thana/Chowki)after receiving completion report from Railway (including attending all deficiencies mentioned in commissioning report of all concerned stations). Any major deficiency observed during Security Verification (Clause 8.3, Note Point iv) should be attended by the bidder before issue of PAC for first cluster of station.	It is understood that, under a particular RPF Thana, in case there is any issue in any station(s) which is beyond the control of the bidder, the same will be treated as a hindrance and PAC shall be issued. Also, the Payment will be released for the work completed in all the respective stations falling within that RPF Thana/Chowki Kindly confirm.	Free O&M and delayed payment for delays beyond Bidder's control can lead to increased prices for the Purchaser	For factors beyond the control of contractor, decision would be taken for case to case basis and accordingly payment can be considered for the work done by the contractor while safeguarding the interest of Railtel and Railways and as per tender conditions.
292	II. Completion of Installation, Testing and Commissioning of VSS at all stations - D + 6M	This is requested to increase the timeline to D + 12 Months (D=Date of issue of LOA)	Considering the geographical spread of the locations and the lead time of the material, it is proposed that the timeline for completion is extended to 12 months from the date of issue of LOA.	Completion time will be as per tender.
293	Training of Purchaser's Personnel and Change Management: 3 Continuous training and retraining during installation, warranty & AMC phase As and when required by RailTel/Railways	Please quantify the number of trainings, location of trainings, number of participant in each year so as to enable the bidders to bid competitively	This is required to enable bidders to estimate the effort correctly	The clause is clear and does not require further clarification. The need for retraining will depend on the quality of training imparted and the system performance. Bidder should take these factors into consideration.
294	The commissioning spare shall be arranged by the bidder to cater to the requirement during installation, commissioning, site acceptance testing, trial run and warranty period.	We understand that the Commissioning spares will be only required till Trial Run, post which maintenance spares shall be used. Please confirm	We understand that the Commissioning spares will be only required till Trial Run, post which maintenance spares shall be used. Please confirm	Necessary spares during Commissioning and Maintenance for the entire project duration (i.e. Upto AMC) is to be arranged by the bidder. Clause related to maintainenace spares has been modified.

295	4.A.2.5.1 After issue of last provisional acceptance certificate {as mentioned in Clause 3.D.8 (iv)} is issued (including trial run period if any), the contractor shall be responsible for proper maintenance supervision of the complete system free of cost for a period of twelve months.	In order to prevent loading of the bid, we request that the Maintenance Supervision period is commenced immediately after the PAC for a RPF Thana/Chowki has been issued and the FAC is issued at the end of 12 months of respective Maintenance supervision periods. Alternately, we request that the period between issue of PAC of respective RPF Thana/Chowki and the issue of last PAC as mentioned in clause 3.D.8.iv, the bidder is paid on monthly basis for maintaining the system in working condition. A line item in SOR may please be included to discover this monthly charge.	Since the time lag between the first and last PAC might be significant and with delays impacting the release of PACs, this cost of maintenance shall be significant and hence the bidder should be suitable compensated for maintaining the system.	Not agreed. However for factors beyond control of contractor, decision will be taken on case to case basis.
296	The final acceptance of the complete work shall take effect from the date of successful completion of 12 months of Maintenance Supervision			Tender Clause is Clear.

297	4.A.2.4.2 During the warranty period, the contractor shall be responsible to the extent expressed in this clause for any defects that may develop under the conditions provided for by the contract and under proper use, arising from faulty materials, design or workmanship in the plant, or from faulty execution of the work by the contractor but not otherwise and shall remedy such defects at his own cost when called upon to do so by the Purchaser Engineer who shall state in writing in what respect the portion is faulty. 4.A.2.4.3 The bidder shall ensure that the downtime of the VSS infra installed at RPF Thana/Post shall not be more than 4 hours. Additional Manpower, if considered necessary, shall be provided by the bidder to stabilize the network at no additional cost to RailTel. 4.A.2.5.1.2 same clause in Maintenane Supervision period	We understand that the bidder shall only be responsible for providing Level-2 (L2) support whereas the Level 1 (L1) support shall be the responsibility of Purchaser. Please confirm if the understanding is not correct.	We understand that the bidder shall only be responsible for providing Level-2 (L2) support whereas the Level 1 (L1) support shall be the responsibility of Purchaser. Please confirm if the understanding is not correct.	Provison of suffcient L1 resources to be done by contractor as per relevant clauses of the tender
298	In case of hardware failure the replacement must be given in next business day.	Given the geographical spread of the locations and the lead time of hardware parts, we request that the bidder is allowed atleast 07 business days to replace the spare part, which would be used to correct the failure.	Given the geographical spread of the locations and the lead time of hardware parts, we request that the bidder is allowed atleast 07 business days to replace the spare part, which would be used to correct the failure.	Not agreed. The contractor shall maintain sufficient sufficient Commissioning / Maintenance spares at site to meet the SLA requirement for the entire project duration i.e. Upto AMC.
299	Any planned application / System downtime would not be included in the calculation of application / System availability. However, the Successful Bidder should take at least 10 days prior approval from RailTel in writing for the planned outage, which should not be for more than 30 minutes, would be in lean period (nonmovement period) and limited to max. 4 outages in a year.	As per Industry standard, 8 hours downtime and 4 outages in a year should be permissible for proper preventive maintenance, software upgrade and other related maintenance purposes. Request you to consider and amend	Performing preventive maintenance within 30 mins is not pragmatic and hence a min. downtime of 8 hrs is needed for effective preventive maintenance which can greatly eradicate potential failure of hardware and software.	Not agreed. It will be as per Tender.

300	Sr. No 3 SLA - Availability Centralized help desk. Parameter Two L2 Support engineer (for Network and VMS, System, server & storage system) 24x7 in RailTel Regional NOC	We understand that 02 L2 support engineers shall be available in general shift at NOC (9AM to 5 PM). Thereafter, they shall be available on call for any assistance that may be needed. Please confirm.	This shall help reduce bid cost for the Purchaser since 24*7 availability of L2 support will be an overkill.	Not agreed. It will be as per Tender.
301	Original clause to be pasted:During the free warranty maintenance period, contractor should stabilize the working of the system. Purchaser has the right to extend the period of supervi-sion of the maintenance free of cost till the system stabilizes and works satisfac-torily for a reasonable period of time. If during the time any equipment etc. is to be added or deficiencies are to be rectified to make the system work trouble free, the same also will have to be done by the contractor at no cost to RailTel as to make good all the deficiencies. The bidder shall ensure that the downtime of the VSS infra installed at RPF Thana/Post shall not be more than 4 hours. Additional Manpower, if considered necessary, shall be provided by the bidder to stabilize the network at no additional cost to RailTel. A penalty of Rs. 1000/- per hour of down time of network shall be imposed on the contractor for not meeting the down time prescribed. The Contractor's Engineer shall be responsible to identify the fault and advise corrective measures and ensure that defective cards are re-plenished.	Request you to kindly define "reasonable period of time".	It will help to remove any ambuiguity during execution	The reasonable time would be such time which would provide confidence to the purchaser regarding stable performance of the system.

302	Delay Payment clause	Request you to kindly insert the following clause: Due date of payment and Late payment surcharge: The purchaser shall release the payment within 60 days from the date on which the invoice has been submitted on achievement of milestone. In case of delay in payment beyond the stipulated 60 days, Bidder shall be eligible to charge interest of 1.5% p.m on the value of delayed invoice(s) value.	To ensure timely release of funds and control the Bidder's fund exposure during the contract	Not agreed. It will be as per Tender.
303	Payment Terms for Supply Items	We request you to kindly allow the below payment terms: For supply of hardware: a. Advance - 10% upon submission of Advance Bank Guarantee of equivalent amount with a validity till supply of materials; b. Upon Receipt of material and submission of documents - 65%; c. Upon Installation & commissioning - 15%; d. Upon issue of Provisional Acceptance Certificate (PAC) - 5%; e. Upon issue of Final Acceptance Certificate (FAC) - 5% (can be claimed at the time of issue of Provisional Acceptance Certificate (PAC) by submission of PBG with a validity of 1 years); For supply of Software: a. Advance - 10% upon submission of Advance	To ensure control over Bidder's fund exposure during the contract	Not agreed. It will be as per Tender.

Bank Guarantee of equivalent amount with a validity till supply of materials;	
b. UponReceipt of material and submission of documents – 40%;	
c. Upon Installation & commissioning – 40%;	
d. Upon issue of Provisional Acceptance Certificate (PAC) – 5%;	
e. Upon issue of Final Acceptance Certificate (FAC) – 5% (can be claimed at the time of issue of Provisional Acceptance Certificate (PAC) by submission of PBG with a validity of 1 years);	

304	Payment of Service Items	We request you to kindly allow the below payment terms: a. Advance - 10% upon submission of Advance Bank Guarantee of equivalent amount with a validity till supply of materials; b. Upon Installation & commissioning - 80%; c. Upon issue of Provisional Acceptance Certificate (PAC) - 5%; d. Upon issue of Final Acceptance Certificate (FAC) - 5% (can be claimed at the time of issue of Provisional Acceptance Certificate (PAC) by submission of PBG with a validity of 1 years);	To ensure control over Bidder's fund exposure during the contract	Not agreed. It will be as per Tender.
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Request you to kindly consider and replace the existing point with the below mentioned clause: If the contractor fails to deliver the equipment or honour the contractual commitment within the period fixed for such delivery in the contract or as mutually agreed between the Purchaser and the Bidder, the Risk Cost Purchaser may terminate If the contractor fails to deliver the equipment or the LOA/ contract in whole honour the contractual commitment within the or in part, the Purchaser period fixed for such delivery in the contract, the may proceed to purchase, Purchaser may terminate the LOA/contract in upon such terms and in whole or in part, the Purchaser may proceed to such manner as it deems purchase, upon such terms and in such manner as appropriate, goods similar Bidder to get opportunity it deems appropriate, goods similar to those to those undelivered at no of being heard and Not agreed. It will be 305 undelivered at no risk and cost to contractor. risk and cost to contractor. discussed prior to action as per Tender. However, Rolling However. Rolling taken by Railtel. Performance Bank Guarantee shall be encashed. Performance Bank The failed bidder shall not be permitted to take part Guarantee shall be the tender for balance work. encashed to the extent of The Maximum Liability of bidder to any the undelivered portion Loss/Damages to RailTel including Liquidity and balance if, any Damages and Performance Guarantee shall be would be returned to the limited to 100% of Value of contract. Bidder within 10 days. The failed bidder shall not be permitted to take part in the tender for balance work. The Maximum Liability of bidder to Loss/Damages to RailTel including Liquidity Damages and Performance Guarantee shall be limited to 100% of

Value of contract.

31	Liquidated of half poundelivered of 10% of reason wh RailTel will order on	Damages of delivery is the essence of this tender. I damages will be applicable at the rate ercent per week or part thereof for ad portion of SOR subject to a maximum the cost of Purchase order/LOA for any natsoever attributed to failure of bidder. I have the right to cancel the order, place alternative source besides levying the damages as above.	Since LD is provisioned more as a deterrent, request you to amend the clause as follows: "Liquidated damages will be applicable at the rate of 0.5% per week or part thereof for undelivered portion of SOR subject to a maximum of 10% of the cost of the LOA/Purchase order (excluding cost towards AMC, Spares and Training) for any reason whatsoever directly attributed to failure of bidder. RailTel will have the right to cancel the order after giving the bidder an opportunity of being heard, place order on alternative source besides levying the liquidated damages as above. Also, the LD shall only be levied only in case the final milestone is delayed."	To attribute liquidated damages only on the affected portion of PO.	Decission will be taken at appropriate time. Factors beyond control of contractors shall be taken into account as per Tender terms and conditions.
3	Liquidated of half poundelivered of 10% of reason wh RailTel will order on	Damages of delivery is the essence of this tender. I damages will be applicable at the rate ercent per week or part thereof for d portion of SOR subject to a maximum the cost of Purchase order/LOA for any natsoever attributed to failure of bidder. I have the right to cancel the order, place alternative source besides levying the damages as above.	Since the delays in project deliverables can be attributable to parties other than bidder as well, request you to confirm that in case of delay in delivery of deliverables, for reasons not attributable to bidders, an equivalent extension of time shall be provided to the bidder without levying LD/penalty on the bidder.	Suitably extending timelines to adjust for delays for reasons not attributable to bidder such as delay in availability of CCC, FRS etc.	Decission will be taken at appropriate time. Factors beyond control of contractors shall be taken into account as per Tender terms and conditions.

308	The SLA metrics specifies performance parameters as baseline performance, lower performance and breach conditions. All station wise SLA calculations will be done on monthly basis and penalties will be recovered on quarterly basis during AMC period.	Since Penalties are meant to act as detterents and to keep the bidder's performance in check, request you to add the capping on the SLA penalty and make it consistent with the deduction period and amend the clause as follows: "The SLA metrics specifies performance parameters as baseline performance, lower performance and breach conditions. All station wise SLA calculations will be done on quarterly basis and penalties will be recovered on quarterly basis during AMC period. However, the overall penalty in a quarter shall not exceed 15% of the value of the quarterly AMC value"	Since Penalties are meant to act as detterents and to keep the bidder's performance in check, request you to add the capping on the SLA penalty and make it consistent with the deduction period	Overall penalty due to SLA in a quarter shall not exceed 15% of the value of the quarterly AMC value. Please refer clause 4.A.8.6 of Chapter-4A
309	Additional	Since the project timelines are very stringent, equal support from the Purchaser and/or its agencies shall be required, hence, request you to introduce Deemed Acceptance of designs, permits, reports etc. in case the approval/sign off from Purchaser and/or its appointed agency is delayed for more than 10 business days.		Not Agreed. Factors beond control of contractors shall be taken into account.
310	Purchaser's Right to Vary Quantities (A) Upto maximum extent of +/- 50% subject to following condition i. Upto +25% with no rebate. ii. From +25% to +40% with 2% rebate iii. From +40% to +50% with 4% rebate (B) For variation beyond +50% of the quantity mentioned in the SOR may be done after proper negotiation with the selected bidder.	We understand that in case of downward variation of quantities beyond 20%, Bidder shall have the right to negotiate the quoted unit rates since the OEMs and partners might not be able to support the project in case of de-scoping.		Not agreed. It is as per Tender document.

311	Chairman Managing Director (CMD) of RailTel Corporation shall furnish a panel of three names to the contractor, out of which, contractor will recommend one name to be his nominee and then CMD/RailTel shall appoint one name as RailTel's nominee and these two arbitrators with mutual consent shall appoint a third arbitrator who shall act as the deciding arbitrator in terms of Arbitration and Conciliation Act	We understand in line with the recent amendments in Arbitration and Conciliation Act 1996, the bidder shall be allowed to independently nominate its Arbitrator, who inturn with the Railtel nominated Arbitrator shall select the Deciding Arbitrator. Please confirm		Not agreed. It will be as per Tender.
312	Supply of 12 Core metal strengthened outdoor unarmored Optic Fiber Cable (ITU-T G.652.D) as defined in chapter 8	Cable Specification not available in Chapter 8 of document. Please provide cable specification.		It will as per latest specification of TEC/BSNL as mentioned in clause 17.2 of RDSO Specification no. RDSO/SPN/TC/65/2 021 version 6 or latest.
313	Consignee:- AS PER TENDER DOCUMENT	Please provide Consignee / Desitination details for freight calculation.		List of Stations where VSS is to be installed is mentioned in the Annexure-III of Chapter-7. Freight charges may be calculated as per the stations. However, Bidders are required to supply the items as per Note-X of SOR, Chapter-2 and locations may vary as per the requirement of RailTel/Railway.
314	Completion of Installation, Testing and Commissioning of VSS at all stations is D+6M	Request you to kindly extend the completion of SITC of VSS at all stations to D+9M	Due to large no. of stations covered in the RFP & dependency on the individual stations infrastructure, Vendor needs more time for efficient completion of SITC.	Completion time will be as per tender.
315	Closing date for submission of E-bids	Request to kindly extend the date of submission by atleast 4 weeks	Vendors need to evaluate & prepare the bids as per the inputs of railtel after pre-bid meetings. Also due to covid scenario, we expect delay in response from varioud OEM's.	It will be as per Tender.

316	Payment of Service Items-90% payment of items (except those mentioned in paras below) shall be made by respective Executive Director/Regional General Manager of the Region on successful Installation, Testing and Commissioning of the stations/sites including at the concerned RPF Thana/Chowki of the cluster, 5% on issue of PAC and final 5% on issue of Final Acceptance Certificate.	Reuquest to Kindly release the 90% payment of items on pro-rata basis on successful installation & Testing.	Not agreed. It will be as per Tender.
317		1.Ideally the penalty % should be AMC cost of the affected part/module. Penalty % is of AMC cost of the affected part/module or Supply cost of the affected part/module.Please clarify 2. Atleast 30 days SLA should be given as refer to many past tenders of Railtel since it is a standard clase of railtel comes in every tender. 3. 30 days will be calender days or Business Days.Please clairfy.	Not agreed. It will be as per Tender.
318	Bidder has to offer only single make and model against each SOR Item. Offers without particulars of Make&Model or multiple OEMs of same itemare liable to REJECTED. Note: In case of cameras, different OEM is also permitted for different sensor size.	We understand for a particular SOR item, bidder can offer a product from one OEM only, however for different SOR items bidder has option to offer products from different OEMs for the same product. Pls clarify.	Bidder has to offer only single make and model against each SOR Item other than Cameras, subject to Note, Clause-IV, Chapter-2 (Section-I).

The tender is governed by Government of India (GOI) Rules and Regulations like General Financial Rules (GFR), DIIPT Policies etc. Bidders to ensure all GOI guidelines are followed. Bidders while selecting OEMs of equipments, Hardware and Software (proposed to be supplied Bidder has to offer against this tender) are to his solution as per Kindly review Page No. 14 ascertain the documents RDSO specification of RDSO specifications. mentioned in the submitted by OEMs It is to be made clear to carefully as they shall be Tender document. bidders that they have to All clause of RDSO held accountable for ensure to check false Before quoting please see relevant para of 319 submitting any False specification versionclaims by different OEMs. Chapter 8 of Technical Specifications. Claims/Representations 6 are applicable on Bidders should be made by ANY OEMs of the Tender. Please responsible for any false equipments, Hardware refer Tender claims submitted by and Software (proposed to document clause OEMs. be supplied against this 3.A.1.4.1, 4(i) of tender) as per GOI Chapter-3A. guidelines. Bidders to read the entire GFR of GOI carefully, especially Rule 175, Rule 144 (with latest addition of point (xi)) and Rule 151. Bidders before quoting please see relevant para of Chapter 8 Technical

Specifications.

criteria mentioned in this tender document and financial bid of eligible bidders will be opened. eRA will be conducted among the eligible bidders and LOA will be issued to the lowest bid after eRA. The selected bidder after issue of LOA will start roll-out of the VSS project as per the scope of Work. After completing installation at first station having existing VSS Infra, the bidder shall ensure VAPT test of VSS network from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditina Organization for arranging security verification certification. PAC for first cluster station of RPF Thana/Chowki shall be issued after successful compliance of all critical points raised by the testing agency. All non-critical points raised by testing agency shall be complied by the bidder before issuance of Provisional Acceptance Certificate (PAC) for IT setup at RailTel Data centers at Gurugram/Secunderabad. Before issuance of FAC, sample test at a station randomly selected by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization to be performed. Any deficiency pointed out by the auditing agency shall be attended by the selected bidder without any additional cost to RailTel. For any deficiency pointed by auditing agency in the existing VSS infra, corrective action will be taken by RailTel. However, any deficiency pointed out by the auditing agency due to integration with existing VSS infra shall be attended by the selected bidder without any additional cost to RailTel.

The bidders are required to meet all eligibility

The bidders are required to meet all eligibility criteria mentioned in this tender document and financial bid of ONLY eligible bidders will be opened.

The bidders before submission of Bid are to ensure that they quote a working solution as the Proof of Concept (PoC) shall be initiated within 10-15 working days from the last date of submission of bids for all the bidders. In case of failure of POC, there would be no further technical evaluation of any bid.

The Bidder needs to submit the following samples for evaluation within 7-10 working days from submission of the bid 1.Each type of Camera (FHD Bullet, FHD Dome, FHD PTZ, 4K UHD Bullet 2.Software Package i. Video Management & Recording Software ii. Al based analytics Facial Recognition iii. Software

iv. Client Software 3.Server/NVR for Video Management and Recording

4.Server/Workstation Video Analytics and FRS 5.Workstation for Client Make and Model of equipments be to submitted should be the same as proposed/quoted in the Technical and price bid by the bidder. Note:

1. After the PoC is given, the samples of the hardware and software (of eligible bidders) will be submitted to CERT-IN certified lab STQC for testing Hardware &VMS/VA Software as per RDSO specification.

2. In case if multiple

There is no point of evaluating bids for which OEMs do not clear testing by CERT-IN approved STQC labs? In present scenario, after award of LOA, if OEMs fail STQC, the entire tender process of evaluation and selection of bidder would go waste. No time should be wasted in evaluation of bids that do not clear the POC and do not clear the testing by **STQC** labs. would Also, this bidders to encourage conduct in house POC before submission of bids to ensure their bids are rejected thereby creating an environment where working solutions are quoted v/s compilation of L1 products which may not work as an Integrated solution.

In alternate scenario, as if materials are cleared by STQC lab and the POC is cleared by Railtel and LOA is awarded, after award of contract if equipments fail **RDSO** inspection, the entire process would be wasted as well. Therefore it is if.RDSO should conducts POC after which the materails are sent for inspection to STQC and only after that the financial bids should be opened for approved solutions ONLY.

POC has been added in the Tender in which all the bidders are required to meet functional requirements as mentioned in Annexure-IX of Chapter-7.

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		bidders quote with same OEM, the OEM is required to submit the samples (one set of the offered products) on behalf of bidder with a declaration that the samples are being submitted on behalf of following bidders. 3. Bidder needs to submit a declaration along with the samples mentioning the model no, serial no. and mac address ID (For Camera) that have been submitted as samples within 7-10 days from date of opening of tender. Any product failing CERT-IN testing, will lead to bid being disqualified. 4. POC should be conducted in presence of RDSO official or by RDSO.		
321	Video Analytics should also include additional capabilities as detailed in clause 8.3 (xxii) in addition to the capabilities mentioned in RDSO Specification.	Delete	The Video Analytics which do not work in Indian Railways environment have been deleted by RDSO.	Clause Modified. VA to be provided as per RDSO specification, version-6.
322	Successful bidder of other Region will be required to share API of their quoted VMS & VA and ensure their integration with Central Command and Control center & FRS (to be installed by RailTel).	Successful bidder of all Region will be required to share SDK/API of their quoted VMS & VA and ensure their integration with Central Command and Control center & FRS.	As per RDSO specification.	Tender for Northern Region includes integration of VSS infra including VA, VMS, FRS & CCC. Selected bidders of other 3 regions are required to share SDK/API of VA, VMS & FRS for their integration with CCC (Provisioned under Northern Region tender) as per RDSO specification verion 6.

323	Note: Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	Note: Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange or Bombay Stock Exchange or any other Foreign Stock exchange like Dow Jones, Nasdaq, Kospi, FTSE etc, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	When performance is permitted in India or globally, then it is not advisable that performance restricted to companies listed in India? It is in contradiction with above mentioned performance requirements in India or abroad.	Technical Eligibility Clause, Point-5, Clause 4.A.14.1 of Chapter-4 (Section-I) has been modifed. Please read the Tender document.
324	Intellectual Property Rights of Hardware and Source Code of Software: The bidder shall ensure that the Intellectual Property Rights of Hardware and Source Code of Software supplied under this project must not reside in any Country that shares a Land Border with India. Self-Declaration by the Bidder on Company's letter head.	Intellectual Property Rights of Hardware and Source Code of Software: The bidder shall ensure that the Intellectual Property Rights of Hardware and Source Code of Software supplied under this project must not reside in any Country that shares a Land Border with India. Self-Declaration by the Bidder on Company's letter head along with Government Document of where IPR and Source Code reside.	As per RDSO specifications, the proof of IPR and Source Code is required for all Hardware and Software. Self- declaration could be false and would lead to unnecessary complaints and representations from industry bodies etc.as the VSS industry in India has huge no. of importers of Chinese Technology.	Unambiguous self declaraion to be submitted to this effect.

The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.

The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 3 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, or any other international Stock exchange like Dow Jones. Nasdag, Kospi, FTSE etc. incorporated/registered at least 5 years prior to the date of opening of tender. shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.

The equipments are going to be installed in 2021-22 and are expected to work for the next 7-8 years. Therefore OEMs MUST be allowed to quote their latest models. Established OEMs can be verified by checking year incorporation company and settina parameter found suitable like 10-15 years to ensure that OEMs have been operational for 1-2 of lifecycles similar products.

Not agreed. It will be as per Tender.

the supplied equipment/software offered ٥r equipment/software of the same series/family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last 3 financial preceding years (i.e. current year three previous financial years) as on opening date of bid to Government/PSUs/Teleco OEM should have supplied the equipment/software Service offered or equipment/software of the same Providers/Public Listed series/family at least of the value {as mentioned in Company in India or BDS (Chapter-5, Section-I)} during last preceding abroad. 3 financial years(i.e. current year and three Work experience previous financial years) as on opening date of bid certificate issued by Public Government/PSUs/Telecom to Service listed company having Providers/Public Listed Work Company. average annual turnover experience certificate issued by Public listed of Rs 500 Cr and above in company having average annual turnover of Rs last 3 financial years Explained above. Clause 500 Cr and above in last 3 financial years Not agreed. It will be 326 excluding the current for eligibility should be excluding the current financial year, listed on as per Tender. financial year, listed on uniform. National Stock Exchange or Bombay Stock National Stock Exchange Exchange, incorporated/registered at least 5 years Bombay Stock prior to the date of opening of tender, shall also be Exchange, or any other considered provided the work experience Foreign Stock exchange certificate has been issued by a person authorized like Dow Jones, Nasdag, by the Public listed company to issue such **FTSE** Kospi. etc. certificates. Note: For Startups*(recognized by incorporated/registered at Department of Industrial policy and promotion, least 5 years prior to the Ministry of Commerce and Industry) only 1/3 of date of opening of tender. value as mentioned above is required shall also be considered provided the experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Note: For Startups*(recognized Department bγ Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above is required

OEM

should

have

33	227	OEMs should have a positive Net Worth for the last financial year. (Net Worth of the company would be computed as the summation of share capital, reserves and surpluses less accumulated losses held by the company)	Delete	Several Domestic and Global OEM have faced losses due to corona pandemic. Their participation MUST not be restricted due to such losses. Also, in the 21st Century, the business models have changed. Best example is of Amazon India, and companies with similar business models which have been declaring losses for over 4-5 years now. Several eligible Domestic companies, especially Software developers and R&D companies may not be able to participate due to this clause.	Clause Deleted. Please refer Tender document.
3:	28	The OEM shall ensure that Intellectual Property Rights of Hardware (including MAC address) and Source Code and of Software must not reside in any Country that shares a Land Border with India. Moreover, OEM must ensure that they are not getting 3rd party manufacturing from any Country that shares a Land Border with India. Note – This clause is not applicable for OEMs, from country that shares a land border with India, registered with DPIIT as per para 4.A.18.6.	The OEM shall ensure that Intellectual Property Rights of Hardware (including MAC address) and Source Code and of Software must not reside in any Country that shares a Land Border with India. Moreover, OEM must ensure that they are not getting 3rd party manufacturing from any Country that shares a Land Border with India. Note – This clause is not applicable for OEMs, from country that shares a land border with India, registered with DPIIT as per para 4.A.18.6. for the items quoted in the tender.	Prama Hikvision is registered in ROC as furniture importer. Such companies may get registration from DPIIT for items other than VSS items which are sensitive to National security of India. Therefore is important to mention that OEMs from China etc. MUST be registered in DPIIT for items being quoted in the tender.	It will as per DPIIT & MOF Guidelines.

329	Source code of software of camera shall have to be supplied to RailTel by supplier/OEM.	Source code of software of camera can be verified by RailTel/STQC lab/RDSO at any time for verification at the HQ/authorized office of OEM/supplier. Any cost of visiting premises of OEM/supplier shall be bourne by the OEM/supplier.	Source Code is an Intellectual Property Right and based on World Trade Organization (WTO) Guidelines and International Copyright Laws, railtel may not ask an OEM/supplier to submit their Source Code. OEM/supplier can get Source Code verified for any malicious code, etc. from authorized lab/organization appointed by Railtel.	Clause deleted. Please refer Tender document.
330	Item no. 24 of Table-A of DoT Notification dated 29-08-2018, i.e. Security and Surveillance Communication Systems (video and sensors based) including Perimeter Security Systems, has not been defined by DoT. The item shall include, for the purpose of this tender/RFP, following sub-items: a) Cameras (of all types), b) Application software VMS c) Application software VA d) Application software FR. e) Any other Application software such as AI etc. offered as part of above sub-items to improve the performance of the system	DELETE	The entire tender is a surveillance communication system and therefore every item used to achieve the functional working of this surveillance communication system like Cables, UPS, Racks, Cameras, VMS, etc. should be part of the calculation of the local content. As said by Railtel, the DOT has not defined it, so we suggest that let us go for the way it is as per DOT circular.	The Tender Clause is Clear and Deviation form DOT guidelines is not agreed.
331	The Video Surveillance System shall be based on non-proprietary open architecture where the Video Management Software, Video Recording Software, Video Analytics Software and Face Recognition Software can work and integrate with any make of IT hardware like Server, Storage, Workstation, Network Video Recorder and Switches etc.	The Video Surveillance System shall be based on non-proprietary open architecture where the Video Management Software, Video Recording Software, Video Analytics Software and Face Recognition Software can work and integrate with any make of IT hardware like Server, Storage, Workstation, Network Video Recorder and Switches etc which comply to latest RDSO specification Ver. 6	Has to be applicable to products which comply to latest RDSO specifications. OEMs cannot commit to work with any make of equipment ever made. It is an unrealistic requirement, therefore the scope should be restricted to equipments which comply to RDSO specifications only.	The clause has been deleted and it will be as per RDSO specification, version-6.

332	The System i.e. IP Cameras, Network Video Recorders and Software (Video Management and Video Recording) shall be compliant to global standards ONVIF Profile'S'&'G'fortheinterfaceofnetworkvideoproduct(ONVIF-OpenNetwork VideoInterfaceForum).Thequotedmodelsshouldapp earontheONVIFwebsite and a confirmation certificate for the offered models should be available at the time of supply.	(SDK) of all Hardware is to be shared with the purchaser for integration purposes. The System i.e. IP Cameras, Network Video Recorders and Software (Video Management and Video Recording) shall be compliant to global standards ONVIF Profile "S" & "G" for the interface of network video product (ONVIF – Open Network Video Interface Forum). The quoted camera models should appear on the ONVIF conformant products under Device List & quoted Video Management Software/NVR should appear under conformant Client List on the ONVIF website and a confirmation certificate for the offered models should be available at the time of supply. It should be confirmed from ONVIF Website at the time of supply while offered for inspection. In case ONVIF "S" and / or "G" certifications are not available, then to fulfill requirement of interoperability between Video Management Software / NVR and Camera and interoperability between Video Management Software / NVR and SD (memory) Card in the Camera, certification from Indian bodies i.e. TEC / TSEC, STQC, BIS or any accredited lab by them or any other Government / NABLaccredited lab, is a mandatory requirement to be submitted by the OEM / Vendor at the time of supply while offered for supply while offered for	As per RDSO specifications	The clause has been deleted and it will be as per RDSO specification, version-6.
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333	Bidder is required to study the existing VSS Infra deployed at many stations before planning their solution. Proposed solution to be integrated with existing VSS System deployed at Stations. Bidder may use existing Servers, Storage at RPF Thana/ Post as per their solution.	Bidder is required to study the existing VSS Infra deployed at many stations before planning their solution. Proposed solution to be integrated with existing VSS System deployed at Stations. Bidder may use existing Servers, Storage at RPF Thana/ Post as per their solution. However, this is not applicable to any Hardware or Software in existing VSS system that has not been cleared by CERT-IN approved STQC lab as "safe" and has IPR or Source Code residing in any country sharing land border with India.	If existing Hardware or Software is from China, it should not be integrated with new VSS deployment and SOP's should be issued on how to phase wise replace such equipment which is a threat to the National Security of the Nation. Kindly note Letter No. PM/6350/46/1 dated 7th May, 2021 from Southern Naval Command of India at Kochi attached as annexure-2 (SNC). The Department has issued instructions to ensure no new VSS is integrated with technology from China and also planning to replace all such deployments.	Any deficiency pointed out by the auditing agency shall be attended by the selected bidder without any additional cost to RailTel. For any deficiency pointed by auditing agency in the existing VSS infra, corrective action will be taken by RailTel. However, any deficiency pointed out by the auditing agency due to integration with existing VSS infra shall be attended by the selected bidder without any additional cost to RailTel {part of Note, Point XIII of SOR (Chapter-2)}.
334	Anywhere in the tender it is mentioned as VA, FRS Servers	Must be replaced as VA, FRS Servers/Workstations		Server/Workstation/ NVR for VMS and Server/Workstation for VA & FRS are to be supplied as per RDSO Specification version 6 and the requirements of this tender.
335	Note: The bidder is allowed to further reduce the above mentioned indicative storage capacity per Camera at 25 FPS with applicable resolution by using non-proprietary compression.	In case higher compression protocol is offered, it is permitted that the requirement of minimum storage is reduced in proportion to improvement due to compression. Purchaser may specify the minimum number of days for which the recording is to be stored and accordingly the storage capacity shall be provided	As per RDSO specifications. SDK is shared and Camera, VMS, NVR etc. are ONVIF S and G compliant	Clause modified. It will be as per RDSO Specification version-6.

336	Artificial Inelegance (AI) enabled Video Analytics Software: As per Clause no. 18.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. Moreover, Performance Indicators for the Video Analytics should be as per below mentioned KPI's: • Detection Rate (>99%) • True Positive Rate + True Negative Rate (>95%) • False Positive Rate (Artificial Inelegance (AI) enabled Video Analytics Software: As per Clause no. 18.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.	Clause modified. It will be as per RDSO specification, version-6.
337	Remote viewing on Web and Mobile App: As per Clause no. 18.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. In addition to remote viewing, mobile application shall also support uploading of Video clips and Images from authorized users on VMS server of concerned RPF thana by using either RailTel WiFi or mobile data. While uploading data, user should be able to tag the following details: i. For Trains Coaches a. Description of Event b. Train number along with Coach Number c. Date and Time of Event d. Remarks Above details are only indicative in nature and RailTel reserves the right to add/delete/modify these details. For retrieval of uploaded content, there shall be a separate page on web and mobile app for access of video clips and images by authorized users. User should be able to select different options for viewing uploaded content based on description/train/station/time & date. On web page and mobile app, there should be provision to search video clips and images based on the description, location, sta- tion/train, date, time, remarks etc.	Remote viewing on Web and Mobile App: As per Clause no. 18.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.	Clause Modified. Please refer the Tender document. It will be as per RDSO specification version 6.
338	Face Recognition Software deleted	FRS must be included as part of Integrated Solution.	FRS has been included in the scope of work. Please read the tender document.

339	The items in table like: Switches, SFP, UPS, FMS, Patch Chords, Racks, EMS, CCC, ACDB and Earthing, VA, CCC, FRS etc.	Wherever RDSO specifications are defined, the same are to be strictly followed.	The 14 page specifications defined from page 182- page 216 are not as per RDSO specifications. Only RDSO specifications MUST be followed. Railtel may define specifications for items not covered by RDSO. For Type IV switch, the 14 page specifications are not as per RDSO. Railtel MUST ensure that the specifications defined do not restrict the participation of domestic OEMs and limit to participation of the Gartner QUAD of Cisco, Juniper, Dell and HP only. This would be against GFR, CVC and PMO guidelines.	Where ever available, items are asked as per RDSO specifications. Hence no change is agreed in the specifications of items.
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340	All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. Note: The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empaneled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. FAC shall be issued only after submission of security verification certification by the bidder.	All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for Hardware and Software with relevant and equivalent safeguards. Note: POC to be initiated within 10-15 working days of submission of final bid. Hardware and Software to be sent to CERT-In approved STQC labs for testing immediately after POC. No technical evaluation of bids that do not clear POC or STQC testing.	Many Clause in OWASP Appendix C are not for relevant for CCTV, NVR, VMS, VA, FRS etc. only the relevant clause need to be verified and relevant or equivalent safeguards are to be verified. POC explained above	Not agreed. The technical bid evaluation will based on various documents as required in this tender. Please read Note, Point-XIII, Chapter-2
341	Timelines for Training and Development			Requirement of training would depend on the quality of training imparted and reliability of systems. The contractor has to design the training and system accordingly.
342	Preparation of training material, course etc. for IT awareness, role/function based training of CCTV monitoring room operators, system technicians and supervisors etc Timelines - D+2 Months Completion of IT awareness training - Timelines - D+3 Months	Request the Dept to change the Timelines from Date of LoA to Date after completion of Installations	As the entire setup should be in place for training, hence timeline for training after completion of installations is requested.	The time lines are indicative. However the completion period is binding. The contractor has to plan to complete the work in the completion period.

343	Phase-I - Stations & associated RPF Thana/ Post - Submission of Initial Design documents for all stations after doing site survey - Timelines - D+10 days	Request the Dept to change the Timelines from D+10 days to D+30 days	As stations are spread across various states of the region, timeline of D+10 days would not suffice for submission of design documents after site survey. Hence, requested for extension of timeline to D+30 days.	Clause Modified. The time lines are indicative. However the completion period is binding. The Bidder has to plan to complete the work in the completion period.
344	Supply and Inspection plan along with destination(s) for delivery to RailTel - Timelines - D+15 days	Request the Dept to change the Timelines from D+15 days to D+35 days	As this is related to above timeline after site survey, hence requested to extension of timeline to D+35 days.	Clause Modified. The time lines are indicative. However the completion period is binding. The Bidder has to plan to complete the work in the completion period.
345	Last date of Submission of Pre-bid Clarifications Date: 07.06.2021	Request the Dept to give us some more time to submit the clarifications.	As we need some more time to read the RFP and its specifications, requested for extension of time.	It will be as per Tender.
346	Last Date of Submission of Offer (Online) Date: 01.07.2021 Time: 15:00 hours	Request the Dept to extend the bid submission time to 15/07/2021.	Due to covid the work process is slow across PAN India because of lockdowns throughout the country and many are not in reach. As more OEMs are involved in this project, it may take time for coordination with them and submit a cost effective solution. Hence, extension of time for submission of offer requested.	It will be as per Tender.

347	XI. VMS Application should be based on the open software platform and industry standards, a system that can connect and integrate with other VMS Applications using Software Development Kit (SDK) which offers easy to use Application Programming Interface (API) and support most commonly used programming languages. VMS application should have open standard architecture (no proprietary database) and interoperability with other VMS applications to meet the desired functional requirement of the project.	We request you to kindly change the clause to "XI. VMS Application should be based on the open software platform and industry standards, a system that can connect and integrate with other VMS Applications using Software Development Kit (SDK) / API which offers easy to use Application Programming Interface (API) and support most commonly used programming languages / Protocols. VMS application should have open standard architecture (no proprietary database) and interoperability with other VMS applications to meet the desired functional requirement of the project.	The integration is also possible through published Application Programming Interface (API) calls based on the standard protocols such as JSON/XML etc. The VMS may not require Software Development Kit for integration.	Tender condition is clear. Bidder is required to integrate other VMS applications as per RDSO specification version-6.
348	Note2: XII. Bidder to ensure that proposed system is protected from malicious attacks, malware etc. during complete project duration and suitable measures havebeen taken in the system. Declaration should be given as per performa given in Form-7, Chapter-6(Section-I).	Information security is important and Video Management Software is the heart of the system. In order to ascertain the information security aspects of the VMS system, we request you to kindly mandate that the VMS application should have been tested for Vulnerability Assessment and Penetration Testing (VAPT) by the CERT-IN empaneled auditors. This will ensure the application is safe from information security and secured data transmission related threats.	CERT-IN undertakes the VAPT testing and certification through its empaneled auditors. We request you to make it manadatory for the applications.	Security audit by CERT-IN emapanelled goverment agency will be done as per RDSO specification version-6 and testing parameters will be defined by the audit agency.

The bidders svstem should integrate with VSS existing systems at stations so as to provide full functionality of VMS, VA, FRS, EMS & CCC (including all alerts etc) and other requirements defined in the RDSO The clarity is required in Specification for VSS terms Revision 6, through 1. Integration Expectation unified user interface 2. What is the primary for the camera feeds system which will be used (Unified user for monitoring - Existing interface implies System or New System there has to be one 3. In case of Storage interface for requirements, existing existing VSS system system storage would and bidder's VSS continue or the new system and separate system will start recording user interfaces are the existing cameras? not to be provided). 4. For Video Surveillance -If bidder is not able Kindly mention the This VSS infrastructure (existing) is required to be does the integration to integrate, then in Integration scope in clear integrated with the proposed VSS infrastructure expect streaming of live that case he has to 349 terms so that there is no covered videos of existing system existing under replace ambiguity in the system on the new system? If yes, system with his own scope of present tender. design. the streams would be system to achieve handled from the existing objectives system servers or from the integration. existing cameras directly? 2. Both the system to 5. Video Analytics alerts be integrated to handling will be separate appear as one or it has to be integrated system for user. For on the new system? In user there wont be case the new system will any primary system receive the alerts, what secondary are the assumptions to system. consider for events related 3. The bidder is free storage of images and / or to integrate present video clips? storage with its final integrated solution to achive functionality of RDSO specification version 4 Live streaming as per **RDSO** Specification version and tender document requirement. Bidder has to design the system.

				5. At present there is no video analytics. Bidder is required to integrate required number of existing VSS cameras on their video analytics software.
350	This VSS infrastructure (existing) is required to be integrated with the proposed VSS infrastructure covered under the scope of present tender.	Kindly clarify - in case additional hardware is required for the integration the same needs to be factored in the sizing under the present scope of the tender or not.	The integration, at minimum, will require handling of alerts and video feeds from the existing system to new system. This additional media handling load will require compute and some storage.	The additional hardware required for integration, if any, should be factored in the sizing of hardware for the scope of work in this tender
351	This VSS infrastructure (existing) is required to be integrated with the proposed VSS infrastructure covered under the scope of present tender.	In case the existing system requires additional resources for supporting the integration with the new proposed system, please clarify if sufficient compute / storage infrastructure is available to achieve the integration objectives.	The integration, at minimum, will require handling of alerts and video feeds from the existing system to new system. This additional media handling load will require compute and some storage for the existing system as well.	The additional hardware required for integration, if any, should be factored in the sizing of hardware for the scope of work in this tender

352	RailTel has already provided the large format display, workstation and GUI (VMS) at some of the Divisional and Headquarter Offices, list of which is mentioned in BDS (Chapter-5, Section-I).	Please clarify the following: 1. What happens to the existing VMS (GUI)? Is it replaced with the new VMS GUI or new VMS GUI will co-exist on the same infrastructure.	This clarity is required in order to design the system properly.	The new VMS shall be integrated with existing VMS and there will be only one GUI
353	It is pointed out that the bidder is required to integrate these locations also with the proposed VSS infra under the scope of this tender.	Kindly mention the Integration scope in clear terms so that there is no ambiguity in the system design.	A detailed functional expectation fo the integration is highly appreciated	1. The bidders system should integrate with existing VSS systems at stations so as to provide full functionality of VMS, VA, FRS, EMS & CCC (including all alterts etc) and other requirements as defined in the RDSO Specification for VSS Revision 6, through unified user interface for the camera feeds (Unified user interface implies there has to be one interface for the existing VSS system and bidder's VSS system and bidder's VSS system and separate user interfaces are not to be provided). If bidder is not able to integrate, then in that case he has to replace existing system with his own system to achieve objectives of integration. 2. Both the system to be integrated to appear as one system for user. For user there wont be any primary system or secondary system.
354	The recording of the video feeds from CCTV cameras of these D & E category stations will be stored at their controlling RPF Thana/Posts which are presently covered in this tender	we hope the additional servers required for this future scope would be covered under the future RFPs.		Clause modifed. Server and Storage for D & E category stations has now been covered under the scope of the work.

355	i) The system shall comply with RDSO Specification RDSO/SPN/TC/65/2019 Rev. 5.0 with latest Amendment.However, in case of any conflict on the solution design parameters, system functional requirements and technical specification of a system/item between RDSO specification and the tender conditions, the tender conditions will prevail over above mentioned RDSO specification.	As we gahter, there is RDSO Rev. 6.0 published by RDSO. Please clarify if RDSO specification Rev 6.0 needs to be followed or not.		RDSO version 6.0 or latest to be followed in this tender. Relevant clauses amended
356	viii) Remote operation and monitoring of a cluster of stations from RPF Thana/Post, Divisional HQ and Zonal HQ through the RailTel/Railways TCP/IP/MPLS network.	Remote operation and monitoring of the installed system at Divisional HQ and Zonal HQ can be achieved with the help of providing VMS client software application. Please confirm if our understanding is clear.	The confirmation on this query will help design the system properly.	Yes. Remote operation from Divisional and HQ will be achieved through VMS client software
357	ix) Integration of CCC application & FRS application (Both applications will be provided by RailTel separately) with existing VMS, proposed VMS, VA and EMS at API/SDK and application level	Kindly let us know the FRS application integration expectations in the proposed VMS system.	Please elaborate the FRS integration scope in terms of 1. VMS system will provide video stream of 4K UHD FRS cameras to the FRS application OR the FRS Application will receive the 4K UHD video feeds from the FRS camera directly? 2. FRS alerts to be received and stored under VMS - if this is the expectation, how many number of days and what kind of alerts and alert size needs to be considered in the design of the solution under the scope of this RFP. 3. If FRS alerts will be sent to the CCC application from VMS or FRS application will send the alerts directly to ICCC.	Clause modified. Bidder is required to provide API/SDK of VMS/VA application to CCC OEM (Included in the scope of Northern Region Tender only) and integration is required to be done as per RDSO specification version- 6. This is the solution based tender and bidder is required to offer solution while meeting terms and coniditon of tender and RDSO sepcification version- 6 or latest.

358	Integration of CCC application & FRS application (Both applications will be provided by RailTel separately) with existing VMS, proposed VMS, VA and EMS at API/SDK and application level	Kindly let us know the existing VMS and VA application integration expectations in the proposed VMS system.	Please elaborate the existing VMS and VA integration scope in terms of: 1. The existing VMS system will be treated as a separate system running in parallel to the proposed VMS system 2. How will the video surveillance data from existing VMS will be handled? Will the proposed VMS system handle the data of existing VMS system? 3. How the alerts from existing VA system be handled? through existing VMS or through proposed VMS?	1. & 2. Bidder is required to integrate the existing VMS or has to replace the existing VMS software at no additional cost to RailTel. The Existing VMS system and proposed VMS system should run as a unifed platform for camera feeds with availability of full funtionality as per RDSO sepcification versio-6. 3. VA is to be installed in this tender. There is no existing VA application at present.
359	xv) Integration of new and existing VMS with Video Analytics and Facial Recognition system	We request you to provide the details of the OEM solutions for FRS which are deployed / being deployed for us to assess the integration possibilities and to assess the effort of integration.	Please also let us know what will happen to the existing FRS solutions deployed? Will it be the responsibility under the new project? The new project does not mention FRS as part of the scope.	There is no existing FRS installed at stations. Details of Existing Hardware is mentioned in clause 8.2 of Chapter-8.
360	Annexure-VII - List of RPF Thana wise number of cameras for VMS & VA server sizing	The quantity of VA is mentioned, however, which video analytics to consider and what is the bifurcation to consider is not mentioned. Kindly let us know which VA to consider for 1526. Depending on the VA type, the compute requirements may change.		All features of Video analytics are required on all the 20% cameras. Please read the Tender document, Clause 8.1.3.1.3, Point-2 (vi).

361	DC-DR: 6)VMS Cum VA Server with Redundancy	As we understand from the clause, a centralised solution is required which will aggregate the video feeds (on-demand) and VA alerts at this server and the server needs to be provided in 1+1 redundant configuration. Such solution would be installed in DC and DR separately. Redundant VMS and VA configuration is not required for the servers installed at RPF / Thana. Kindly confirm the understanding.		Clause Modified. In DC and DR and at RPF thanas, the redundancy is N:1 The details of requiremnt of servers in data center are given in tender
362	DC-DR: i) Bidder to propose server(s) as Video Management cum Analytic servers with 1:1 redundancy (HA mode) in RailTel Datacenter for centralized management of such multiple clusters	Please elaborate on the requirement of the centralised management of multiple clusters.	The elaborated scope will help us provide the optimum solution.	Clause modifed. Servers/Workstation/ NVR to be provided in N:1 configuration at DC & DR and at RPF Thana/Post.
363	iii) The VMS system shall also provide live streaming of at least 4 to 5 Cameras per station covering platform, circulating area, ticketing area, entry/exit point or other important location on eDrishti Portal of Indian Railways. Bidder shall provision sufficient no. of Streaming Servers in their bid.	Please confirm if the eDrishti Portal will handle the media streaming on the website by taking ONLY one stream of each camera from each station.		The requirement of the tender clause is clear
364	(i) The bidder to propose Servers/NVRs as Video Management cum Analytic servers at RPF Thana/Post for all cluster stations with N:1 redundancy (value of N will be decided by the bidder based on the configuration of Server as per RDSO specification) as per total number of cameras installed at cluster stations - details given in Annexure-VII (Chapter-7).	RDSO version 6 mentions separate video analytics server for Artificial Intelligence based VA. The RFP mentions Video Management cum Analytic Servers. Kindly provide the specifications to consider for such a server.		Clause modified. Seperate SOR items for VMS Server/Workstation/ NVR and Server/Workstation for VA have been created. Bidder to provide these hardware as per RDSO specification version-6.

365	xiv) Integration of the proposed VSS system with existing VSS system at Stations and existing LAN infra (at RPF Thana/Post location, where VMS is already available. The selected bidder shall integrate the proposed VSS infra with the existing VMS infra (including software, server, storage etc.) without any additional cost to RailTel including installation, configuration & commissioning with existing VMS, of any additional video recording server supplied under the scope of the work. However, the selected bidder shall ensure that integration of existing VSS infra and the proposed VSS infra is seamlessly working at that RPF Thana/Post as per the terms and condition of the tender documents.	We underatand that the warranty and AMC of existing system is not under scope of this RFP.		Warranty and AMC of the Existing VSS system is not under the scope of this tender.
366	9U Rack: Front Door	Rack should have Front Door Tough and Transparent Glass fitted on MS/CRCA sheet on sides with Lock	Instead of Glass door MS door is recommended as requirement calls for IP54	Tender Clause is Clear.
367	9U Rack: Fan Module	Compact fan module of 90 CFM working on 230V AC 2 nos. with each rack properly fitted at top of the Rack	It is required to mention the life of the fans with running hours as 35000 running hours which is as per industry standards. By mentioning this point it will be made mandatory to supply the best product to Railways. Also as the fans will be placed below the top cover which is open from top there are chances of dust/water & rodents entry to cabinets from Fans slots, it is recommended to have a small canopy to cover the fan area so that no foreign bodies will get access to enter the cabinet from fans vent slots	The bidder will be responsible for maintenance of VSS system for the entire project duration. Penalty will be imposed on breach of SLA's. Bidder is expected to design the system keeping with all these factors in mind.
368	OEM should have a valid ISO 9001 certification on the date of opening of bid.		Certificates of ISO 9001, 14001, 27001, 45001, UL, CE RoHS Compliant	Not Agreed. Tender Clause is Clear.

369	Rack should be minimum IP54 certified. Rack should also comply with EIA 310/DIN 41494 standards.		It is known that the racks will be placed indoors on the platforms or the foot over bridges hence it is recommended to use MS door instead of Glass door on the front to avoid vandalism	Not Agreed. Tender Clause is Clear.
370	42U Rack: Dimension	As per requirement	It is recommended to use 800mm x 1000mm which is universal size	It will be as per site requirement and offered solution.
371	Front Door	Rack should have Front Door Tough and Transparent Glass fitted on MS/CRCA sheet on sides with Lock	It is recommended to use reveits to fix the glass door on the frames this gives more sturdyness to the product and can handle long transit time	The bidder will be responsible for maintenance of VSS system for the entire project duration. Bidder is expected to design the system keeping with these factors in mind.
372	Fan Module	Compact fan module of 90 CFM working on AC power supply 4 Nos with each rack properly fitted	It is required to mention the life of the fans with running hours as 35000 running hours which is as per industry standards. By mentioning this point it will be made mandatory to supply the best product to Railways. Also as the fans will be placed below the top cover which is open from top there are chances of dust/water & rodents entry to cabinets from Fans slots, it is recommended to have a small canopy to cover the fan area so that no foreign bodies will get access to enter the cabinet from fans vent slots	The bidder will be responsible for maintenance of VSS system for the entire project duration. Penalty will be imposed on breach of SLA's. Bidder is expected to design the system keeping with these factors in mind.
373	Schedule of Requirement (SOR) Supplyof various Cables/PVC pipe/GI pipe/HDPE at Stations as per specification as defined in chapter 8 Sno. 34 - Supply of 12 Core metal strengthened outdoor unarmored Optic Fiber Cable (ITU-T G.652.D) as defined in chapter 8	Specifications of 12 core metal strengthened armored outdoor Optic Fiber Cables (ITU-T G.652.D) are not given and detailed out in Chapter 8. Kindly provide	Details required for OEM's to ensure compliance & quality.	It will as per latest specification of TEC/BSNL as mentioned in clause 17.2 of RDSO Specification no. RDSO/SPN/TC/65/2 021 version 6 or latest.

374	Schedule of Requirement (SOR) Supplyof various Cables/PVC pipe/GI pipe/HDPE at Stations as per specification as defined in chapter 8 Sno. 33 - Supply of STP CAT-6 as defined in chapter 8	Specifications of STP CAT - 6 cable are not given and detailed out in Chapter 8. Kindly provide	Details required for OEM's to ensure compliance & quality.	STP CAT-6 cable is to be provided as per Clause 17.1 of RDSO specification version-6.
375	4.A.2.4.4 Replacement Services If the Bidder fails to replace /Equipment card/Part in next business day, the following penalties will be imposed	The penalties to be imposed needs to be revised and amended. The present levy % of penalties given are very High. Request to kindly amend to as under:-All Modules and accessories - Duration of repair more than 1 days and upto 7 days - Deduction / Penalties to be imposed 0.5% of the cost of affected equipment. All Modules and accessories - Duration of repair more than 7 days and upto 15 days - Deduction / Penalties to be imposed 2% of the cost of affected equipment. All Modules and accessories - Duration of repair more than 16 days and upto 30 days - Deduction / Penalties to be imposed 5% of the cost of affected equipment. All Modules and accessories - Duration of repair more than 16 days and upto 30 days - Deduction / Penalties to be imposed 5% of the cost of affected equipment. All Modules and accessories - Duration of repair more 30 days - Deduction / Penalties to be imposed 12% of the cost of affected equipment.	Major locations are Tier -2 or Tier -3 stations i.e. in City, Towns etc. where-in replacement if faulty shall a considerate time for delivery and re-installation & commissioning.	Not Agreed. The bidder has to maintain sufficient Commissioning/Main tenance spares & L-1 support to meet this requirement for the entire project duration i.e. Upto AMC.

376	4.A.14.1 Eligibility Criteria Requirements for Bidders Technical Capability 5) The tenderer must have successfully completed any of the following during last 07 (seven) years, ending last day of month previous to the one in which tender is invited: Three similar works# each costing not less than the amount equal as mentioned in BDS (Chapter-5,Section-I), or Two similar works# each costing not less than the amount as mentioned in BDS (Chapter-5, Section-I),or One similar work# each costing not less than the amount as mentioned in BDS (Chapter-5, Section-I). Note: In case of Consortium/JV, only Lead bidder experience shall be considered against the above mentioned criteria of similar work experience # Similar Work: Works entailing completion of Supply, Installation, Testing and Commissioning of a project in the field of CCTV/VSS/Security Surveillance/IT/ICT/Telecom for any Government department or Public Sector Units or public listed companies (as per note below).	We request you to please amend the same as under:- In case of Consortium/JV, Lead bidder or any member of consortium / JV experience shall be considered against the above mentioned criteria of similar work experience Please consider	Consortium / JV is formed by prospective bidder's in order to bring in their expertise and experience ensuring their intent to successfully execute the project. In some scenarios, any of the consortium / JV may have capable and rich experience to participate, however due to their business model, roles & responsibilty defined may be restricted not to be a lead bidder	Not agreed
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378	4.A.14.1 Eligibility Criteria Requirements for Bidders Technical Capability 8) Bidder Type The bidder should be OEM or a System Integrator authorized by OEMs for supply of licenses/commercial support, solution implementation and maintenance support under warranty/AMC/commercial support, for the following products: i) Camera, ii) Switches, iii) Servers iv) Storages v) Network Video Recorder (NVR) vi) VMS	Is MAF required to be submitted for OEM's for :- 1. Optical Fiber Cables 2. Power Cables 3. CAT 6 STP Cables Kindly clarify	The products i.e. Optic Fiber Cables, CAT 6 STP etc. are also critical. Hence MAF should be also submitted by Bidder's for them.	Not agreed. The quality has to be ensured by bidder to meet SLA requirement post commissioning.
379	Any land required by the bidder may be made available by Railways, if available, at the lease cost as per the latest norms of Railways.	we assume that the lease cost for land will be borned by purchaser. Kindly acknowledge	For considering non-SOR cost while bidding	Tender Clause is Clear. Any Land requirement to the bidder, if available, for carrying out VSS work will be on chargeable by Railways as per latest lease norms. No payment over and above the SOR shall be made to bidder

380	Planning, designing and drawing of VSS system at stations, Divisional & Zonal HQ. Preparation of Drawings & Plans clearly showing Active VSS infra (Cameras, Switches, UPS, Rack etc) and passive VSS infra (OFC, power cable, CAT etc) for railway's approval and their modifications as per railway requirements. (Note: In addition to the proposed VSS infra under this project, existing LAN infra and existing VSS infra shall be clearly visible in the drawings with different colors & plans prepared by the selected contractor for RailTel/Railways approval, showing the extent of their utilization in the proposed VSS system at stations).	We assume that necessary drawings & documentation of existing infrastructure is readily available with purchaser, in digital format, and it will be shared with Bidder to include in proposed solution drawings and documentations. Please confirm.	Providing accurate & consolidated documentation.	All the Drawings are there with the Railways. It will be shared with the successfull bidder.
381	RailTel is already providing LAN Service at various Railway Stations and therefore have built robust LAN Set-up at few Type-A1 and A Category stations. Therefore to avoid duplicacy at few A1 and A category stations, existing LAN Infra will be used by bidder.	We assume that existing infrastructure utilization and available resources is readily available with purchaser, and it will be shared with Bidder to include in proposed solution. Please confirm.	Providing accurate & consolidated solution.	Necessary details of existing VSS LAN Infra will be shared with the selected bidder. The bidders are required to include SOR items mentioned for LAN infra in their offered solution.
382	One similar work each costing not less than the amount equal to Rs. 30,86,48,452.00	can we submit one work order value 39 crore ongoing project	due to covid reason all smart city work is stopped by authority so we are unable to complete the project from pandemic lock down last yaers	Clause Modified. Please read Clause 4.A.14.1, Point-4 of the Tender document.
383	Eligible MSEs are exempted from cost of tender document. However, MSEs are required to meet the eligibility criteria as specified in tender clause 4.A.14.1 and 4.A.14.2 above as the case may be. Further, the subject work being a works contract having scope of integrating various IT products and applications, the purchase preference criteria for MSME will also be not applicable in the tender.	we have valid MSME certficate can we claim for emd / form fee exemptions	as it is allowed in most of the central/ state gov bids is hsitory	Tender Clause is clear. Relaxation is given in Tender fees.

384	6. If any product covered under protected list has not been offered as domestically manufactured product with requisite local content, total value of the offered product will not be considered as Local Content in the overall bid 7. Bidder is also required to declare against each SOR item, whether, the offered product is falling under domestic/foreign category. If the offered product is a notified domestic item then bidder has to submit all documents as mentioned in the notifications/guidelines of GoI regarding domestic product/s along with the bid to qualify offered product/s as a domestic product/s and consideration in evaluation of domestic bid. In case of nonsubmission of required documents, offered product will not be treated as domestic product.	Our understanding of the point is Bidders need to offer only Indian OEMs for items mentioned in the protected item list. In case a non Indian product is offered, preferential purchase clause for domestic products will not apply. Please confirm.		Please refer Tender document, bidder can offer product either from Indian or Non-Indian OEM subject to terms and conditions mentioned in the Tender document. However, price preference will be given to bidders meeting criteria mentioned for Local content bidders only.
385	Point-5 - Technical Capability - Three similar works each costing not less than the amount equal to Rs. 17,77,73,490/- or Two similar works each costing not less than the amount equal to Rs. 23,70,31,320/- or One similar work each costing not less than the amount equal to Rs. 35,55,46,979/-	Bidder's original PO value should be enhanced to current date value by increasing minimum @ 5% per year from the date of issue of PO.	Kindly refer to DELHI METRO RAIL CORPORATION LIMITED tender no. TELE- 02/2020. Clause 1.1.3.2 Minimum Eligibility Criteria: A. Work Experience: Point - D	Not agreed.
386	Point-5 - Technical Capability - Three similar works each costing not less than the amount equal to Rs. 17,77,73,490/- or Two similar works each costing not less than the amount equal to Rs. 23,70,31,320/- or One similar work each costing not less than the amount equal to Rs. 35,55,46,979/-	Technical eligibility for bidders: As per revised guidelines from Railways, one PO of 60% value or 2 PO of 40% value or 3 PO of 30% value are required for qualification.		Technical Eligibility Clause, Point-4, Clause 4.A.14.1 of Chapter-4 (Section-I) has been modifed. Please read the Tender document.

387	SOR #7: Supply of Storage System at RPF/GRP. Supply of Storage System at RPF/GRP Thana/Post sites for recording of cameras from cluster of stations along with all accessories required for installation purposes as defined in chapter 8 Note: Bidders are required to quote price for complete storage as per clause no.8.1.3.3 of chapter-8 (section-I) as a LOT for all types of cameras mentioned in SOR.	We understand that each RPF Post/ Thana will have storage capacity as calculated based upon the qty and type of cameras being connected and recorded from the associated stations. Total cost of all of these storage units to be quoted in this line item as 01 Lot. Kindly clarify if this understanding is correct.		Yes
388	8.6 The Digital Keyboard shall have BIS/UL/EN/CE/IEC certification for Safety and BIS/CE/FCC Certifications for EMC & Immunity. The Regulatory Approvals/ Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.	Request to kindly modify the clause as under The Digital Keyboard shall have BIS/UL/EN/CE/IEC/IS 13252 (Part1): 2010+A1:2013+ A2:2015 Information Technology equipment certification for Safety and BIS/CE/FCC / IEC/EN Certifications for EMC & Immunity. The Regulatory Approvals/Certifications are to be provided from NABL/NABCB accredited Labs or internationally reputed and accredited Labs/Agencies.	IS Standards are applicable for safety and EN / IEC standards are applicable for EMC & Immunity.	It would be as per RDSO specification version 6.
389	Supply of Type-III switches along with optics (SFP+ 40 Km) and all accessories required for installation purposes as defined in chapter 8	As per requirement Type III Switch would be deployed at RPF thana locations and would be connected with Type-IV switches Locally. Kindly suggest 10 km SFP+ would be sufficientt for this requirement	As per requirement Type III Switch would be deployed at RPF thana locations and would be connected with Type-IV switches Locally. Kindly suggest 10 km SFP+ would be sufficient for this requirement, instead of 40 km SFP+	SFP+ 10 km is required. SOR description has been modified. Please see the SOR of the Tender document.
390	Supply of Type-II switches along with optics (SFP-BX (10KM)) Single Fiber, SFP+ (10KM)) and other installation accessories as defined in chapter-8	Kindly clarify Type-II Switches should be with 1G SFP BX and 2x10G SFP+ LR 10Km to be provided	Clarification on SFP types of 10G and 1G	Quantity of each type of SFP should be as per site requirement and as per network architecture (Clause 3.B.4.4 of Chapter-3).

Segmentation is in terms Segmentation is in terms of different VLAN for types of different VLAN for types of traffic and Auto QoS. of traffic and Auto QoS. Kindly CLarify. Kindly CLarify. Kindly clarify DOS attack Kindly clarify DOS attack prevention or equivalent prevention or equivalent like Rate limiting, ACL like Rate limiting, ACL and Storm control is and Storm control is acceptable. acceptable. TLS: TLS is an Transport TLS: TLS is an Transport Layer Security protocol Layer Security protocol cryptographic protocol, cryptographic protocol. normally applicable to normally applicable to Firewall, and hence is not Firewall, and hence is not relevant to Layer 2 POE relevant to Layer 2 POE Switch. Kindly remove this Switch. Kindly remove this requirement requirement DHCP Server Screening: DHCP Server Screening: Generally DHCP Security Generally DHCP Security xii) Type-I Switch (8 port Field Switch) : features are provided by features are provided by As per Clause no. 14.0(III) Clause no 10 of DHCP snooping, which is DHCP snooping, which is RDSO/SPN/TC/65/2021 a DHCP security feature a DHCP security feature that provides network that provides network security filtering security filtering bγ by Switch Should Support Security Features like It will be as per DHCP **DHCP** untrusted untrusted 391 Broadcast/Multicast/Unicast Storm Control, Traffic RDSO specification, messages and by building messages and by building segmentation, TLS, DoS attack prevention, 802.1X version-6. and maintaining a DHCP and maintaining a DHCP Portbased Access Control, Port Security, ARP snooping binding snooping binding Spoofing Prevention, DHCP Server Screening, IPdatabase, also referred to database, also referred to MAC-Port Binding, ARP Inspection, DHCP as a DHCP snooping as a DHCP snooping Snooping, 802.1X Authentication local/RADIUS binding table. Kindly allow binding table. Kindly allow database (IPv4 & IPv6), port-based access control. to provide DHCP Server to provide DHCP Server screening or equivalent screening or equivalent like "DHCP Snoopina" like "DHCP Snooping" Please change the clause Please change the clause to "Switch Should Support to "Switch Should Support Security Features like Security Features like "Broadcast/Multicast/Unic "Broadcast/Multicast/Unic ast Storm Control, Traffic ast Storm Control, Traffic segmentation/Auto segmentation/Auto QoS/VLAN, DoS attack QoS/VLAN, DoS attack prevention/Rate Limiting, prevention/Rate Limiting, Storm Control, 802.1X Storm Control, 802.1X Portbased Access Control Portbased Access Control Port Security, ARP . Port Security. ARP Spoofing Prevention. Spoofing Prevention. DHCP Server Screening/ DHCP Server Screening/ DHCP snooping, IP-MAC-DHCP snooping, IP-MAC-Binding, ARP Port ARP Port Binding, **DHCP DHCP** Inspection. Inspection. Snooping, 802.1X Snooping, 802.1X Authentication Authentication

local/RADIUS

database

local/RADIUS

database

We understand Traffic

We understand Traffic

	(IPv4 & IPv6), port-based access control"	(IPv4 & IPv6), port-based access control"	

393	14.0 (I) Aggregation Switch: The Aggression Switch shall have following minimum specifications	This is an Aggregation Switch. Aggregation Switch should have Layer 3 functionalities to do Aggregation from Type-1 Layer2 field Switches. In addition to above, In case of TypeC, D and E stations, this Aggregation switches would be connected to MPLS network in other stations. So the Layer2 network design would be with lot of broadcast and we would recomend Layer3 functionalities in Aggregation switches to avoid large broadcast domain. Kindly add features like IP/MPLS, OSPF, IS-IS, Layer 3 Multicast like PIM-SM, PIM-SSM, BGP, BFD, IP/MPLS, MPLS-TE, Layer3 VPN to reduce broadcast and use this Aggregation as CE Router	This is an Aggregation Switch. Aggregation Switch should have Layer 3 functionalities to do Aggregation from Type-1 Layer2 field Switches. In addition to above, In case of TypeC, D and E stations, this Aggregation switches would be connected to MPLS network in other stations. So the Layer2 network design would be with lot of broadcast and we would recomend Layer3 functionalities in Aggregation switches to avoid large broadcast domain. Kindly add features like IP/MPLS, OSPF, IS-IS, Layer 3 Multicast like PIM-SM, PIM-SSM, BGP, BFD, IP/MPLS, MPLS-TE, Layer3 VPN to reduce broadcast and use this Aggregation as CE Router	It will be as per RDSO specification, version-6.
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connected to Ethernet Sw suitable local Room through Room may through 2.6(b) ii) The be connected Ethernet Sw RPF/GRP Switch. RPF.	Cameras of Station Platforms shall be o Field Ethernet Switch. The Field vitch shall stream Video data to a tion at Station such as CCTV Control of Aggregation Switch. CCTV Control be connected to MPLS/ IP network the Core Switch. The Cameras of Station Platforms shall of the Cameras of Station Platforms shall of the Field Ethernet Switch. Field witch shall stream Video data to Thana/Posts through Aggregation (GRP Thana/Posts shall be connected network through the Core Switch).	"This is an Aggregation Switch. Aggregation Switch should have Layer 3 functionalities to do Aggregation from Type-1 Layer2 field Switches. In addition to above, In case of TypeC, D and E stations, this Aggregation switches would be connected to MPLS network in other stations. So the Layer2 network design would be with lot of broadcast and we would recomend Layer3 functionalities in Aggregation switches to avoid large broadcast domain. Kindly add features like IP/MPLS, OSPF, IS-IS, Layer 3 Multicast like PIM-SM, PIM-SSM, BGP, BFD, IP/MPLS, MPLS-TE, Layer3 VPN to reduce broadcast and use this Aggregation as CE Router" Layer 3 Features including Layer3 Multicast is a must feature, as per network design described in the	IP/MPLS, OSPF, IS-IS, Layer 3 Multicast like PIM-SM, PIM-SSM, BGP, BFD, IP/MPLS, MPLS-TE, Layer3 VPN to reduce broadcast and use this Aggregation as CE Router" Layer 3 Features including Layer3 Multicast is a must	It will be as per RDSO specification version-6.
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clause

clause

395	Diagram in Page no. 36-38 : Should have minimum 24 x GE SFP based ports	As per the network architecture (in RFP page no. 36-38), maximum 3 to 4 Field POE switches to be connected with these Aggregation Switches in the platform of Type-A&B stations and 4 port 1G SFP maximum in case of Type-C,D & E station are required maximum 4 numbers of 1G SFP ports. Asking 24x1G SFP ports for 4 port requirement is an overkill and unnecessary cost to the project. Kindly reduce to maximum 12x1GE SFP instead of 24x1GE SFP Ports. Kindly change the port requirement from 24 to 12x 1GE SFP.	As per the network architecture (in RFP page no. 36-38), maximum 3 to 4 Field POE switches to be connected with these Aggregation Switches in the platform of Type-A&B stations and 4 port 1G SFP maximum in case of Type-C,D & E station are required maximum 4 numbers of 1G SFP ports. Asking 24x1G SFP ports for 4 port requirement is an overkill and unnecessary cost to the project. Kindly reduce to maximum 12x1GE SFP instead of 24x1GE SFP Ports. Kindly change the port requirement from 24 to 12x 1GE SFP.	There is no change in tender specifications and Bidder is required to offer his solution as per RDSO specification version-6, which are minimum specifications for the required VSS solution. However, Bidder may offer additional features to meet the requirement of his offered solution.
396	Technical Specifications xiii) Type-II Switch (Aggregation Switches): Should have minimum 4 nos. SFP+ based 10 GE ports.	As per the network architecture (in RFP page no. 36-38), 2x10GE SFP would be sufficient instead of 4x10GE SFP+ Ports. Kindly change the port requirement to 2x 10GE SFP+.	architecture (in RFP page no. 36-38), 2x10GE SFP would be sufficient instead of 4x10GE SFP+ Ports.	It will be as per RDSO specification, version-6.

39	Technical Specifications xiii) Type-II Switch (Aggregation Switches): Should support ITU-T G.8032 Ethernet Ring protection for Loop Protection and fast convergence time (Sub 50 ms) in ring topologies/ IEEE 802.1W RSTP for Sub Second failover. Industry Standard IEEE 802.1W RSTP is standard for Ring /STP topology.	ERPS is a must support Technology required for this kind of switches to achieve ring protection in less than 50 ms. ERPS is not be compared with RSTP which have protection switching time in seconds. Kindly claify that irrespective of Any technologies, Bidder to provide <50 ms converegence for ring topology in the network	ERPS is a must support Technology required for this kind of switches to achieve ring protection in less than 50 ms. ERPS is not be compared with RSTP which have protection switching time in seconds. Kindly claify that irrespective of Any technologies, Bidder to provide <50 ms converegence for ring topology in the network	There is no change in tender specifications and Bidder is required to offer his solution as per RDSO specification version-6, which are minimum specifications for the required VSS solution. However, Bidder may offer additional features to meet the requirement of his offered solution.
39	RDSO/SPN/TC/65/2021 Revision 6.0. 14.0 (II) Layer 2 Switches (24 ports)	The switches would be deployed in RPF Locations for Server connectivity, in redundant mode. So, stacking is a must feature for the deployment perspective. Kindly Include The swicthes should have Stackable capability with 80 Gbps Stacking bandwidth from Day-1,	The switches would be deployed in RPF Locations for Server connectivity, in redundant mode. So, stacking is a must feature for the deployment perspective. Kindly Include The swicthes should have Stackable capability with 80 Gbps Stacking bandwidth from Day-1,	There is no change in tender specifications and Bidder is required to offer his solution as per RDSO specification version-6, which are minimum specifications for the required VSS solution. However, Bidder may offer additional features to meet the requirement of his offered solution.

399	Technical Specifications xiii) Type-III Switch (24 Port Layer 2 Switch): As per Clause no. 14.0(II) of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/ TC/65/2021 Revision 6.0 or latest with all amendments 1. b. (Non PoE 24 x 10/100/1000 BASE-T ports - 4 x10 G (Minimum) SFP+ ports). 2. Switching capacity should be 56 Gbps or better; forwarding rate 41.7 MPPS or better	If we consider Switch configuration of 4x10GE+24x1GE, Swtching Bandwidth: = 64 *2 = 128 Gbps Forwarding rate should be 64x1.488 = 95.2 Mpps as per industry standard @ wired rate capacity Kinly suggest whether switching bandwidth to be considered 128 Gbps and forwardimng rate to be considered 95.2 Mpps or better to have non-blocking capacity in the switch	If we consider Switch configuration of 4x10GE+24x1GE, Swtching Bandwidth: = 64 *2 = 128 Gbps Forwarding rate should be 64x1.488 = 95.2 Mpps as per industry standard @ wired rate capacity Kinly suggest whether switching bandwidth to be considered 128 Gbps and forwardimng rate to be considered 95.2 Mpps or better to have non-blocking capacity in the switch	There is no change in tender specifications and Bidder is required to offer his solution as per RDSO specification version-6, which are minimum specifications for the required VSS solution. However, Bidder may offer additional features to meet the requirement of his offered solution.
400	Technical Specifications xiii) Type-III Switch (24 Port Layer 2 Switch): Minimum Operating Temperature 0 to 50°C.	Kindly change the requirement as per Environmental condition Minimum Operating Temperature 0 to 45°C.	AsThis switch would be located at RPF DC Location, where server /NVR operating temperature asked below 30 DegreeC. We would request to revise requirement from 50 DegreeC to 45 DegreeC, as per field requirement	It will be as per RDSO specification, version-6.
401	Preference to Domestic Manufacturers	Please clarify if the OEM does not have a manufacturing Facility in India, what would be the level of preference given to such OEM's.		Price preference will be given only to Bidders meeting minimum 70% local content criteria mentioned in the Tender Document.
402	Preference to Domestic Manufacturers	Can the OEM provide a Self declaration in this regard.		Unambiguous self declaraion to be submitted to this effect.
403	Inspection/Factory Acceptance Test	Seeing the current global pandemic, where there are curbs on travelling and offices are not allowed to open, we request to waive off this clause and allow to submit test reports along with delivery of equipment or at the time of bidding		Not agreed. It will be as per Tender.

404	Undertaking regarding land border	We request you to remove the "Competent Authority" of providing evidence of Valid registration by the Competent Authority]	I have read the clause regarding restrictions on procurement from a bidder/OEMs of a country which shares a land border with India; I certify that this bidder/OEM is not from such a country or, if from such a country, has been registered with the Competent Authority, I hereby certify that this bidder/OEM fulfils all requirements in this regard and is eligible to be considered. [Where applicable, evidence of valid registration by the Competent Authority shall be attached.]". We request you to remove the "Competent Authority" of providing evidence of Valid registration by the Competent Authority]	Not Agreed. It will be as per Tender document and guidelines issued by MOF.
405	Undertaking regarding land border	On Land Border declaration, kindly clarify that whether below TEXT in the letter is acceptable as partt of self declarion. "We will provide reference to below:We refer the OM No. F.No.6/18/2019-PPD dated 23 July 2020 ("OM") issued by the Ministry of Finance, Department of Expenditure, Public Procurement Division. This OM inserts Rule 144 (xi) in General Financial Rules 2017 imposing certain restrictions on procurement from a bidder of a country sharing land border with India. It is certified that We as OEM is an entity registered in India and does not share land border with India."	On Land Border declaration, kindly clarify that whether below TEXT in the letter is acceptable as partt of self declarion. We will provide reference to below:"We refer the OM No. F.No.6/18/2019-PPD dated 23 July 2020 ("OM") issued by the Ministry of Finance, Department of Expenditure, Public Procurement Division. This OM inserts Rule 144 (xi) in General Financial Rules 2017 imposing certain restrictions on procurement from a bidder of a country sharing land border with India. It is certified that We as OEM is an entity registered in India and does not share land border with India."	Tender Clause is clear.

406	Unit rate quoted against SOR above should be CIP destination inclusive of basic rate, including GST, freight, insurance and any other charges or cost quoted by the tenderer.	Unit Rate should be CIP destination inclusive of basic rate, Freight , Insurance and any other charge. The Unit rate should be excluding GST	GST understanding of various vendors may differ and same will result to non uniform competition. GST may be paid on actuals at the time of billing.	Tender clause is Clear. All incusive rates with applicable GST is to be provided.
407	SOR Item no. 1 under Schedule –'C':Bidder shall be paid @ 3.5% (minimum) of overall cost (excluding Taxes and Duties) of supply portion of Schedule (A) per annum towards Long Term Maintenance Support after completion of warranty period, to undertake maintenance, repairs and replacements of all type of equipment/ module/card /assembly/ subassembly and update/upgrade of software released during this period and /or which may fail in the system after the warranty.	We request you to confirm whether value enetered in Commercial Format will be incremental to 3.5% or absolute value to be quoted	For example if one bidder wants to quote 4% of CAMC then in Commercial Format it should be entered as 0.5% or 4%.	Absolute AMC amount is to be quoted in INR. In case, bidder wants to quote 4% of AMC charge, than corresponding amount of 4% in INR is to be quoted. Please read clause 4.A.3 for better clarification.
408	Bidder has to offer only single make and model against each SOR Item. Offers without particulars of Make & Model or multiple OEMs of same items are liable to REJECTED. Note: In case of cameras, different OEM is also permitted for different sensor size.	Whether condition of Single Make/ Model is for major items like Camera, Switch, Server, Storage, Software and UPS only or it is for all components including cable, pole,conduit etc?	Generally passive items like cables, conduits, pole, panic button etc will depend of vendor capacity at the time of delivery. So Standard Make may be accepted for all these items from flexibity point of view.	Bidder has to offer only single make and model against each SOR Item other than Cameras, subject to Note, Clause-IV, Chapter-2 (Section-I).
409	Bidder must validate all the quantities quoted in their technical solution proposed supported by calculations, datasheets and design documents as same would be required for the technical evaluation of the offer.	Whether calculation is required for all items of for only items for whome quantities are mentioned in LOT.	The quantities for most of the items is part of tender and bidder has to decide quantity of few items only like storage etc only.	Calculation is required for all items of SOR in which Bidder is required to offer its solution based on parameters like number of cameras mentioned in the Tender document.
410	The Un-priced copy (with make & model) of the SOR along with the Breakup of individual itemized BOM (as per Format given below) should be submitted with the Technical Bid for evaluation. The above document should not include any prices, if found so, the bid may liable to be rejected	Whether really breakup in terms of Processor, Motherboard, RAM level required?	Generally OEMs are providing cost of Unit System only and not for the components level. Also Generally customer can not purchase component and assemple the same.	Note, Point-VI has been modified. Please see the Tender Document.

411	RailTel will provide Rack space at Gurugram and Secunderabad datacenter for hosting VSS infrastructure as defined in the tender. Bidders are requested to optimize the number of racks requirement in the datacenters.	Rack space will be chargeable basis or free of cost	It will impact the commercials of bidder	Rack space at Data center will be free of cost to the successfull bidder for required Hardware.
412	RailTel has provided (or in process of implementation) VSS system at railway stations. Details of existing VSS Stations/RPF Thanas having existing VSS Infra is mentioned in BDS (Chapter-5, Section-I). This VSS infrastructure (existing) is required to be integrated with the proposed VSS infrastructure covered under the scope of present tender.	Whether all existing systems need to be integrated or only selected ones?	As per the Government Guidelines existing Chinese Items should not be part of Integration. Also the existing system should be interoperable as per the standard protocol.	Existing VSS Infrastrucure (Camera & VMS) deployed by RailTel is as per RDSO specification and has been duly inspected by RDSO. For Existing VSS Infra details, clause 8.2 may be referred. For integration with existing asset, please read Note, Point-XIII of Chapter-2.
413	In future, D & E Category Stations and Coaches are also to be covered for VSS Work by RailTel on behalf of Indian Railways. The recording of the video feeds from CCTV cameras of these D & E category stations will be stored at their controlling RPF Thana/Posts which are presently covered in this tender.	The processing and storage infra for D&E category stations and coaches need to be included as part of this bid or it has to be considered in future as per requirement (on chargeable basis)	If processing and storage infra is required as part of this bid then significant commercial impact will be there for each bidder	Clause modified. Server and Storage for D & E category stations has now been covered under the scope of the work.
414	The system shall comply with RDSO Specification RDSO/SPN/TC/65/2021 Rev. 6.0 with latest Amendment.However, in case of any conflict on the solution design parameters, system functional requirements and technical specification of a system/item between RDSO specification and the tender conditions, the tender conditions will prevail over above mentioned RDSO specification.	We request you to follow RDSO specs and guidelines for complete tender	Tender conditions may create conflict with RDSO specifications which will create unneccessary confusion.	Clause has been modified and it will be as per RDSO specification, version-6.

415	Integration of CCC application (will be provided by RailTel separately) with existing VMS, proposed VMS, VA and EMS at API/SDK and application level.	We request you to ensure interoperability of CCC application (which will be provided by RailTel) with VMS, VA and EMS and it should be devoid of any proprietary protocol	Without interoperability , integration will be extremely different	Clause modified for better clarity. Bidder is required to provide CCC (for Northern Region only), VMS, VA & FRS as per RDSO specification version-6 or latest and has to share API/SDK for integration. It is bidder's responsibility to ensure integration and operation of these applications as per RDSO sepcification version-6 or latest.
416	Continuous online training during installation, warranty & AMC phase -As and when required by RailTel/Railways	We request you to cap the number of traing session	Unlimited training will be unviable for any bidder.	Requirement of training would depend on the quality of training imparted and reliability of systems. The contractor has to design the training and system accordingly. Moreover, over the project duration, staff of RailTel & Railways invlolved in Operation and Maintenance of VSS System will change and training will be needed for new staff.
417	All equipment shall be immune to EMI; RFI interference generated by any nearby source including traction overhead equipment & shall meet the latest international standards in this regard.	Please define the standards to be followed.	Not defining the standards will create non level playing field among the bidders.	These are generic requirements for system designing. Please refer RDSO specifications version-6 or latest for releavant hardware for meeting such generic requirements.

418	Note: It may be noted that bidder is permitted to quote only in Indian Rupees. Accordingly, all payments will be made in Indian Rupees only.	Quote in Indian Rupee is ok but Exchange Rate Variation impact and market pricing trends should be accessed and in exceptional circumstances prices should be increased during placement of orders	In Last one Year, As per general trend of market the prices of semiconductor, chip, steel, hdpe etc increased significantly due to dollar rate variation and short supply. These are making various projects and vendor quotes unviable for already existing project. Also if bidder is paying higher price then quality of work will be affected.	Bidder has to quote the Rates in INR keeping exchange rate variation into consideration.
419	DPIIT Make in India Orders	Please allow only Class 1 Local supplier for various items level as per DPIIT orders and not only for complete bid level.	As per DPIIT circulars, Nodal Agencies are being appointed and they are deciding 'Capacity' and 'Competition' level of a particular item in India and based on the same item will be notified as part of Make in India List. So basically Nodal agencies are notifying particular item and not complete bid	As per DOT policy the present tender is under the category of Works. The criteron for works is being followed to give purchase preference.
420	RailTel would also enter into Rate Contract with the firm to whom the contract is awarded for catering to additional requirement as per items covered in Schedule of requirements (SOR) as and when arise in future. Rate Contract on the successful tenderer would be placed separately and would be operative from the date of PAC of the first Station/RPF Chowki/Thana/Post and would be valid for a period of 12 months. The validity of rate contract may be extended for further 12 months with mutual agreement.	Rate Contract for further 12 Months on price quoted in bid is unrealistic. Please renegotiate the unit price for Rate Contract with successful bidder	Genrally the order will be placed approx after 4-6 Months from bid submission. Due to changin g market dynamics, even holding prices for 6 month is difficult. If bidder has to hold this price for further 12 Months than it may imapct financial viability of contract and it will be diffuclt for any bidder.	Tender Clause is Clear.
421		Railtel has published tender for all 4 Reasons	where Northern & Southern region have the tender due date is 1st of July 201. Request you to please keep the due dates as such with a Gap of Min 7 Days so that we can be able to participate in all the tender Published by RAILTEL.	It will be as per Tender.

422	Selection of vendors for RA shall be as under: If the number of tenderers qualified for award of contract is less than 3, No RA shall be conducted and the tender shall be decided on the basis of initial price offer. If the numbers of tenderers qualified are 3 to 6, only 3 tenderers shall be eligible for participating in RA. If the numbers of tenderers qualified are more than 6, only 50% of tenderers shall be eligible for RA (rounded off to next higher integer).	Request you to please allow all the technically qualified Bidder to participate in the Reverse Aution in order to get the competitive price	As all the bidders are tecnhically Qualified .	Tender Clause is Clear. Only technically eligible bidders are allowed to go for the Reverse Auction.
423	Note XIII: The selected bidder after issue of LOA will start roll-out of the VSS project as per the scope of Work. After completing installation at first station having existing VSS Infra, the bidder shall ensure VAPT test of VSS network from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. & To ensure security and network vulnerabilities & breaches and to discourage false undertaking from OEMs, Security auditing and testing shall be carried out from CERT-IN empanelled agencies as mentioned in Clause 8.3, Chapter-8, Note, Point-iv after issuance of LOA as well as at the time of completion of project i.e. before issuance of FAC.	1) For how many station the VAPT test / Security Auditwill be carried out? 2) Who will bear the cost of Testing of the same VAPT Test as the same is not indicated in the tender i.e RAILTEL/RAILWAYS/Bidder? 3) If it is to be borne by the bidder please indicate the approximate cost?		It will be as per RDSO Specification version-6. Cost will be borne by the contractor. Please contact CERT-IN emapnelled Government agencies for testing charges.

424	Regarding Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards. And Technical Specification	As the OWASP application Security has to be done before the Supply of the material by the 1) Who will bear the cost of Testing of the same OWASP Test as the same is not indicated in the tender i.e RAILTEL/RAILWAYS/Bidder? 2) If it is to be borne by the bidder please indicate the approximate cost?	The cost of testing has to be borne by Bidder. Bidder is required to get in touch with CERT-IN empanelled government agencies for the same. Please also refer Note 1(b) of SOR, Chapter-2 (Section-I).
425	17.2.1 Underground Optic Fibre Cable shall be 24 / 48 Fibre Armoured Optic Fibre Cable as per latest RDSO specifications. & 17.2.2 Overhead Optic Fibre cable shall be 6 / 12 / 24 fibre as per latest TEC/BSNL specification.	Please clarify which Specs to be followed . As per RDSO Specification or TEC/BSNL specification	It will be as per RDSO Specification, TEC/BSNL specification to be followed.
426	Supply of PVC insulated 3 core 4 Sq. mm (1.1 KV grade) outdoor strengthened Copper Cable for UPS supply distribution (as per BIS/ISI standards) along with all accessories. Qty: 164507	As all the cameras and and most of the Switches are on POE Switch and the power supplied to Switches and Cameras are by POE Ethernet Cable So Request you to clarify whether the quantity of Power Cable indicated is required.	Power cable is required to extend the UPS supply from RPF Thana. to POE switches
427	Supply of ACDB for AC distribution Box with Lock and key arrangements and ISI mark MCBs of various ratings as per site requirements for installation at sites	Please clarify the Various rating to e considered for the Pricing	The clause is clear. Ratings to be considered as per site requirement.

428	Supply of MFCE Earth with multiple pits complete with all accessories (less than 1 Ohm) as defined in Section-II, Chapter-5	Please provide the Quantity and Specification of SPD to be installed in the project	In both Tender and RDSO Specification Rev 6.0 Specification and quantity is not mentioned	Bidder is required to maintain the earthing of less than 1 ohm for the entire project duration i.e. Upto AMC. Moreover, Bidder to ensure appropriate Surge Protection Device (SPD) arrangement to protect IT infrastructure i.e. switches, server, storage, NGFW etc. system being installed at platforms and RPF Thana/Post.
429	Integration of Proposed VSS Systemwithout any Additional Cost to RILTEL	In order to integrate with the Existing VSS, API/SDK of the existing VSS at station will be shared by RAILTEL or Bidder need to co-ordinate with the OEM of Existing VSS		The clause is clear. No further clarification is required. RailTel will not provide API for the existing VMS.
430	Supply of PC Workstation for viewing, monitoring and system management including 4K UHD 24" LED Monitor, all required licensed software, spike buster 500VA UPS with backup for 30 minutes power failure without interruption, and all other required accessories as defined in chapter 8	As per tender requirement, there are four types of capacity required i.e. 500VA, 1KVA, 2KVA & 2x10KVA. But only specifications of 1KVA, 2KVA & 2x10KVA are there in tender document. 500VA Specification is not available.	Please arrange to provide the specification of 500 VA UPS /Please confirm about the 500VA Specification against which compliance and UPS model to be finalized.	500 VA UPS to be provided by the bidder as per the requirement.

431	1KVAIn specification, operating temperature mentioned as 0 ~ 55 Deg C.	As per Indian conditions, 55 Deg C is very very high. No such conditions till date prevail as far as environmental temp is concerned. Moreover they will be place in the closed environment	So UPS being an electrical product and as per standard design conditions "Operating Temperature can be 0 ~ 45 Dg C without derating, 46 Deg C to 50 Deg Max with derating" So either of 0~ 45Deg C or 0 ~ 50 Deg C can be taken for consideration	Not agreed. It will be as per Tender.
432	2KVAIn specification, operating temperature mentioned as 0 ~ 55 Deg C	As per Indian conditions, 55 Deg C is very very high. No such conditions till date prevail as far as environmental temp is concerned.	So UPS being an electrical product and as per standard design conditions "Operating Temperature can be 0 ~ 45 Dg C without derating, 46Deg C to 50Deg Max with derating" So either of 0~ 45Deg C or 0 ~ 50 Deg C can be taken for consideration.	Not agreed. It will be as per Tender.
433	Size for 2KVA mentioned as 2U+/- 0.5U.	Please consider the size of 2KVA as 3U as general practice of rack mountable UPS design. 2.5U might be smaller one.		Not Agreed. It will be as per Tender.
434	2x10KVACertification mentioned as CE or Equivalent BIS/IS Standard	Is either one of above will be required or both certification to be required ?		Only 1 type of certification is required.
435	2x 10KVABattery Back up mentioned as " 2 Hrs. on full load with each UPS System with 28800 VAH battery size	As general under parallel redundant configuration if 2Hrs backup for UPS system required, it is understood that 1Hr + 1Hr i.e. 1Hr backup for each individual UPS under parallel redundant configuration.	So as required 2Hrs backup for UPS system in PRS mode , so it is to be considered of 1Hr for each individual UPS with fulfilling 14400VAH. Please confirm this.	Each seperate chassis for 10KVA UPS should be able to provide 2 hour backup.

436	Supply of Server for Video Management, Video Recording and Video Analytics with redundancy along with all accessories required for installation purposes as defined in chapter 8. or Either Server based solution or Network Video Recorder based solution or combination of both can be accepted for Video Management and VideoRecording for the implementation schemes as per Schematic Diagram-2 of RDSO Specification. Note: In case, Video Management and Video Recording is deployed on Network Video Recorders (NVRs), then NVRs shall integrate seamlessly with Video Analytics Software deployed on Servers or at Cloud.	Whether Quantiy required against the said line item includes quantity of redandunt/failover sever at thana level	The contractor has to supply server with proper sizing and with N:1 redundancy against each set as per RDSO Specification version 6.
437	Port Standards & Functions: IEEE 802.3 10BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, 802.3ae 10 GbE, 802.3an 10GBASE-T, IEEE 802.3x Flow Control for Full-Duplex Mode, Auto-negotiation	Since the asked interfaces are 10G SFP+ interfaces and SFP+ ports support one backword compatibility i.e. 1000 Mbps. Hence IEEE 802.3 10BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast Ethernet are not relavent for core switch. Request you to kindly modify the clause as "Port Standards & Functions: IEEE 802.3ab 1000BASE-T Gigabit Ethernet, 802.3ae 10 GbE, 802.3an 10GBASE-T, IEEE 802.3x Flow Control for Full-Duplex Mode, Autonegotiation" so that leading OEM canparticipate.	Core switch is not covered in the SOR items.

438	MAC Address Table should be 48K or more.	48K MAC address is very high for core Layer-3 switch switch. 32K MAC address is sufficient for Layer-3. Core switch. Request you to kindly relax and ammend the clause as "MAC Address Table should be 32K or more." so that leading OEM can participate.	Core switch is not covered in the SOR items.
439	Should support Port-based VLAN, 802.1v VLAN, Double VLAN (Q-in-Q), Voice VLAN, VLAN trunking, IEEE 802.1Q Tagged VLAN protocol	Since VXLAN, also called virtual extensible LAN, is designed to provide layer 2 overlay networks on top of a layer 3 network by using MAC address-inuser datagram protocol (MAC-in-UDP) encapsulation. In simple terms, VXLAN can offer the same services as VLAN does, but with greater extensibility and flexibility. It is similar to Q-in-Q. Request you to kindly modify the clause as "Should support Portbased VLAN, 802.1v VLAN, Double VLAN (Q-in-Q) or VxLAN, Voice VLAN, VLAN trunking, IEEE 802.1Q Tagged VLAN protocol." so that leading OEM can participate.	It will be as per RDSO specification, version-6.
440	Should support Queue Handling with Strict Priority Queue, Weighted Round Robin/ Shaped Round Robon/ Deficit Round Robin (DRR), SPQ + WRR/SRR and Weighted Deficit Round Robin (WDRR).	Since technology differs from OEM to OEMs. HPE Aruba supports DWRR instaed of SRR. Requesuest you to kindly ammend the clause as "Should support Queue Handling with Strict Priority Queue, Weighted Round Robin/ Shaped Round Robin/ Shaped Round Robin (DRR), SPQ + WRR/SRR or DWRR and Weighted Deficit Round Robin (WDRR) or equivalent feature."	Core switch is not covered in the SOR items.

441	Able to manage trough Web-GUI, Fully functional CLI interface and Telnet.	Telnet is the standard TCP/IP protocol for virtual terminal service, while SSH or Secure Shell is a program to log into another computer over a network to execute commands in a remote machine. Also Telnet is vulnerable to security attacks while SSH helps you to overcome many security issues of Telnet. Hence SSH is more secure for management. Request you to kindly ammend the clause as "Able to manage trough Web-GUI, Fully functional CLI interface and Telnet or SSH."	Core switch is not covered in the SOR items.
442	Operating Temp.: 0 °C to 50 °C.	Since this is Core switch which will be deployed in Control room. The environmental tempareture of control room will not be more than 45°C. Hence request you to kindly ammend the clause as "Operating Temp.: 0 °C to 45°C."	It will be as per RDSO specification, version-6.
443	Should support console port and telnet-based management.	Telnet is the standard TCP/IP protocol for virtual terminal service, while SSH or Secure Shell is a program to log into another computer over a network to execute commands in a remote machine. Also Telnet is vulnerable to security attacks while SSH helps you to overcome many security issues of Telnet. Hence SSH is more secure for management. Request you to kindly ammend the clause as "Should support console port and telnet or SSH-based management." so that leading OEM can participate.	It will be as per RDSO specification, version-6.

444	Should support Quality of Service (QoS) features viz. Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ), Weighted Round Robin (WRR) or better, DOS attack prevention.	IEEE 802.1p is the standard of Strict Priority Queue (SPQ)/Traffic prioritization. Request you to kindly relax and ammend the clause as "Should support Quality of Service (QoS) features viz. Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ)/802.1p or equivalent, Weighted Round Robin (WRR) or better, DOS attack prevention."	It will be as per RDSO specification, version-6.
445	Minimum Operating Temperature 0 to 50 degree.	Since this is Aggregation switch. As per the solution these switches will be deployed in indoor environment. The environmental tempareture of indoor room will not be more than 45°C. Also the 45°C is industry standard for enterprise garade switches. Hence request you to kindly ammend the clause as "Minimum Operating Temp.: 0 °C to 45°C."	It will be as per RDSO specification, version-6.
446	Should support Quality of Service (QoS) like Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ), Weighted Round Robin (WRR)/ Shaped Round Robin (SRR).	IEEE 802.1p is the standard of Strict Priority Queue (SPQ)/Traffic prioritization. Request you to kindly relax and ammend the clause as "Should support Quality of Service (QoS) like Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ)/802.1p or equivalent, Weighted Round Robin (WRR)/ Shaped Round Robin (SRR)."	It will be as per RDSO specification, version-6.

447	Minimum Operating Temperature 0 to 50°C.	Since this is Layer-2 Access switch. As per the solution these switches will be deployed in indoor environment. The environmental tempareture of indoor room will not be more than 45°C. Also the 45°C is industry standard for enterprise garade switches. Hence request you to kindly ammend the clause as "Minimum Operating Temp.: 0 °C to 45°C."	It will be as per RDSO specification, version-6.
448	Operating temperature/ Humidity: 0°C to 50°C, 10%-90% non-condensation.	Since this is 8 Ports Layer-2 Access switch. As per the solution these switches will be deployed in railway plateform. Even on a hottest day the covered Platform area the ambience temparature will not go above 45°C. Also the 45°C is industry standard for enterprise garade switches. Hence request you to kindly ammend the clause as "Operating temperature/ Humidity: 0°C to 45°C, 15%-90% non- condensation."	It will be as per RDSO specification, version-6.

449	Specifications relating to Type IV Switch	The specification for Type IV switch has changed from the specifications published in previous tender dated 22.3.2019 tender no "RAILTEL/TENDER/OT/C O/P/2018-19/CCTV" page no 244 to 246 and corresponding Corrigendums. As there is no change in the solution and design requirements from the previous tenders, hence request you to kindly change the type IV switch specifications as it was in the previous tender. Curent specifications will ensure very limited participation for this large and prestigious RFP thereby clearly increrasing the cost of the project significantly.Hence request you to kindly change the specifications as per previous RFPs in order to ensure maximum participation so that Railtel can get the best of the breed solution at a very effective pricing.		Type-IV switch is not covered under the present scope of tender.
450	RDSO/SPN/TC/65/2021 Version 6.0 (Type IV Switch): Minimum 8 Cores in Single Processor or 2 nos. of 4 Core Processor (Dual Socket)	Please confirm whether single socket 8 core machine as per RDSO Specifications meets Railtel requirement.		It will be as per RDSO specification, version-6.
451	Minimum 16 Cores in Single Processor or 2 nos. of 8 Core Processor (Dual Socket)	Please confirm whether single socket 16 core machine as per RDSO Specifications meets Railtel requirement.		It will be as per RDSO specification, version-6.
452	Aggregation Switch: SI.No:17 Minimum Operating Temperature 0 to 50 degree	We request to kindly change the Operating Temp.: 0 °C to 45 °C.	As per industry standard operating temp is 0 °C to 45 °C.	Not Agreed. It will be as per RDSO specification version- 6
453	Layer 2 Switches (24 ports): SI.No:20 Minimum Operating Temperature 0 to 50°C.	We request to kindly change the Operating Temp.: 0 °C to 45 °C.	As per industry standard operating temp is 0 °C to 45 °C.	Not Agreed. It will be as per RDSO specification version- 6

454	SOR #7: Supply of Storage System at RPF/ GRP. Supply of Storage System at RPF/GRP Thana/Post sites for recording of cameras from cluster of stations along with all accessories required for installation purposes as defined in chapter 8 Note: Bidders are required to quote price for complete storage as per clause no.8.1.3.3 of chapter-8 (section-I) as a LOT for all types of cameras mentioned in SOR.	We understand that each RPF Post/ Thana will have storage capacity as calculated based upon the qty and type of cameras being connected and recorded from the associated stations. Total cost of all of these storage units to be quoted in this line item as 01 Lot. Kindly clarify if this understanding is correct.		Yes
455	xii) Type-I Switch (8 port Field Switch) xiii) Type-II Switch (Aggregation Switches) xiv) Type-III Switch (24 Port Layer 2 Switch)	All PoE Switches should have inbuilt Surge Protection on LAN Ports.	As per RDSO Specifications, Surge protection is enabled in 8 Port & 4 Port POE so please add 24 Port POE Switch also.	It will be as per RDSO specification, version-6.
456	Enterprise Management System (EMS)	Point To be add: Server Monitoring - The agents should be to set polling interval as low as 1 second with low overhead on target server infrastructre	To monitor all the critical events/ KPI from server it is required to poll and analyse the server data per second, therefore we request authority to add this clause in the EMS section:	There is no change in tender specifications and Bidder is required to offer his solution as per tender specification, which are minimum specifications for the required VSS solution. However, Bidder may offer additional features to meet the requirement of his offered solution.
457	Enterprise Management System (EMS)	Point To be add: The proposed solution should be a virtual appliance based system with built-in time-series based (not RDBMS) database which should be vertically scalable to collect and store raw data (without averging any collected data point) upto one year to reduce the overall TCO.	To analyze real time polling data very fast, time series based datbase is used to process millions of data everns. We request authority to add this clause in EMS section:	There is no change in tender specifications and Bidder is required to offer his solution as per RDSO specification version-6, which are minimum specifications for the required VSS solution. However, Bidder may offer additional features to meet the requirement of his

				offered solution.
458	(ix) Integration of CCC application & FRS application (Both applications will be provided by RailTel separately) with existing VMS, proposed VMS, VA and EMS at API/SDK and application level	Kindly let us know the FRS application integration expectations in the proposed VMS system.	Please elaborate the FRS integration scope in terms of 1. VMS system will provide video stream of 4K UHD FRS cameras to the FRS application OR the FRS Application will receive the 4K UHD video feeds from the FRS camera directly? 2. FRS alerts to be received and stored under VMS - if this is the expectation, how many number of days and what kind of alerts and alert size needs to be considered in the design of the solution under the scope of this RFP. 3. If FRS alerts will be sent to the CCC application from VMS or FRS application will send the alerts directly to ICCC.	Clause modified. Bidder is required to provide API/SDK of VMS/VA application to CCC OEM (Included in the scope of Northern Region Tender only) and integration is required to be done as per RDSO specification version-6. This is the solution based tender and bidder is required to offer solution while meeting terms and coniditon of tender and RDSO sepcification version-6 or latest.
459	Point xv under detailed scope of work xv) Integration of new and existing VMS with Video Analytics and Facial Recognition system	We request you to provide the details of the OEM solutions for FRS which are deployed / being deployed for us to assess the integration possibilities and to assess the effort of integration.	Please also let us know what will happen to the existing FRS solutions deployed? Will it be the responsibility under the new project? The new project does not mention FRS as part of the scope.	There is no existing FRS. Bidder's FRS is required to be integrated with existing cameras and Cameras covered under the scope of this tender.

460	-clause 6) DC-DR for VSS: VMS Cum VA Server with Redundancy	As we understand from the clause, a centralised solution is required which will aggregate the video feeds (on-demand) and VA alerts at this server and the server needs to be provided in 1+1 redundant configuration. Such solution would be installed in DC and DR separately. Redundant VMS and VA configuration is not required for the servers installed at RPF / Thana. Kindly confirm the understanding.		Tender clause is modiifed. Server at DC-DR and RPF Thana/Post are required to be provided in N+1 redundancy.
461	Servers at DC-DR: iii) The VMS system shall also provide live streaming of at least 4 to 5 Cameras per station covering platform, circulating area, ticketing area, entry/exit point or other important location on eDrishti Portal of Indian Railways. Bidder shall provision sufficient no. of Streaming Servers in their bid.	As we understand, the streaming server can be part of the VMS server proposed at each RPF / Thana location (same server with additional compute for streaming or a separate streaming server). The eDrishti Portal of Indian Railways will receive the video feeds from the streaming server from each RPF/Thana location. Please confirm if our understanding is correct.		Streaming server is required to be kept at Datacenter. Bidders may integrate streaming server with Video Management cum Analytic server at Datacener (DC-DR).
462	(i) Minimum Hardware for Video Management & Recording of 32/64/128 Cameras. Minimum Hardware requirements for Command Control Centre Software shall also be similar to following: Processor	Latest Generation x86 Intel / AMD Processor	Latest Generation x86_64 Intel 3rd Generation Xeon Scalable / AMD 7003 EPYC Processor	It will be as per RDSO specification, version-6.
463	(ii) No. of Cores & No. of Processors	Minimum 8 Cores in Single Processor or 2 nos. of 4 Core Processor (Dual Socket)	Minimum 1 nos of 8 Cores or higher if proposed platform is Single Socket or 2 nos. of 4 Core Processor or higher if proposed platform is Dual Socket.	It will be as per RDSO specification, version-6.
464	(iv) Frequency	2.1 GHz or higher	Minimum 3 GHz or higher	It will be as per RDSO specification, version-6.
465	(v) Memory	16 GB or higher DDR4 SDRAM or latest	16 GB or higher DDR4 ECC RDIMM at 3200 MHz or latest.	It will be as per RDSO specification, version-6.

466	(viii) Interface type	FC or iSCSI or SAS or FCoE or Ethernet interface for connecting External Storage device	The proposed system should be with latest PCIe Gen4 and FC or iSCSI or SAS or FCoE or Ethernet interface for connecting External Storage device. The proposed system should have capability to accommodate a NVIDIA GP-GPU / AMD GP-GPU / Intel / Xilinx GP-GPU / FPGA. Suitable documentation need to be submitted in justification.	It will be as per RDSO specification, version-6.
467	(xvii) Minimum Hardware for Artificial Intelligence (AI) enabled Video Analytics (one each for 32 nos. of Cameras): Processor	Latest Generation x86 Intel / AMD Processor	Latest Generation x86_64 Intel 3rd Generation Xeon Scalable / AMD 7003 EPYC Processor	It will be as per RDSO specification, version-6.
468	(xviii) No. of Cores & No. of Processors	Minimum 4 Cores in Single Processor	Minimum 1 nos of 4 Cores or higher if proposed platform is Single Socket or 2 nos. of 2 Core Processor of higher if proposed platform is Dual Socket.	RDSO specification, version-6.
469	(xx) Frequency	2.1 GHz or higher	Minimum 3 GHz or higher	It will be as per RDSO specification, version-6.
470	(xxi) Memory	8 GB or higher DDR4 SDRAM or latest and recommended GPU card	16 GB or higher DDR4 ECC RDIMM at 3200 MHz or latest and recommended GPU Card	It will be as per RDSO specification, version-6.
471	(xxiv) Interface type	FC or iSCSI or SAS or FCoE or Ethernet interface for connecting External Storage device	The proposed system should be with latest PCIe Gen4 and FC or iSCSI or SAS or FCoE or Ethernet interface for connecting External Storage device. The proposed system should have capability to accommodate a NVIDIA GP-GPU / AMD GP-GPU / Intel / Xilinx GP-GPU / FPGA. Suitable documentation need to be submitted in justification.	It will be as per RDSO specification, version-6.
472	(i) Minimum Hardware for FRS (One each for minimum 4 numbers of Cameras): Processor	Latest Generation x86 Intel / AMD Processor	Latest Generation x86_64 Intel 3rd Generation Xeon Scalable / AMD 7003 EPYC Processor	It will be as per RDSO specification, version-6.

473	Note: (iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software, Graphical User Interface Client Software, Video Recording Software, Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2.	As per Clause no. 10.2 - NVR and Software Requirements (18.1;18.2;18.3) of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments requests the Vulnerability and Penetration tests along with the Static Code Analysis and Security Certificates fron Cert-In Empanalled Auditing Agencies. It does not state about the OWASP 4.0 - L2 verification requirement.	As per Clause no. 18.1;18.2;18.3 of RDSO Specification of IP Based Video Surveillance System Specification no RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments requires VAPT and Static Code Analysis considering the nature and technology of thik clients applications. OWASP 4.0 - L2 Verification is more suitable to IoT Devices nd Thin clients.	Clause Modified. Please see the Tender document.
474	Note: (iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software, Graphical User Interface Client Software, Video Recording Software, Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2.	Request for providing an extension of 6 Months as these clauses are recently added in RDSO 6.0 revision last month only.	OWASP 4.0 - Level 2 verification for IP cameras as per RDSO 6.0 Specifications and VAPT/ Static Code Analysis for VMS/ VRS/ GUI clients introduced in 6.0 Version last moth only. Requesting the RAILTEL body to extend the time line of approx 6 Months to cater the mentioned verification and cetification processes at it also incorporates Dvelopment efforts as well as the Security Agencies regular approval times in it.	Completeion period has been decided as per the scope of work. For submission of security verification certification, please refer Note, Point-XIII of Chapter-2.
475	General	We understand that the 4 zones shall be treated as 4 different tenders & there is no cumulative criteria for financial capability & similar work done criteria. Please clarify		Yes. Each tender will be treated as different tender.
476	3. Total throughput (Full duplex): Minimum 280 Gbps	In consideration of port density i.e 8 x 10G = 80G & 4 x100G = 400G. So, the total switch throughput will be 480Gbps. Which is contradicting the clause itself. Please clarify as the clause is indicating the requirement is to have 2x100G interface not 4x100G interface.		Type-IV switch is not covered under the present scope of tender.

477	CHAPTER- 2, S.No 5	Supply of Server for Video Management, Video Recording and Video Analytics with redundancy along with all accessories required for installation purposes as defined in chapter 8102pcs Is this NVR?or NVR with VA function? Will deployed at which place ? If this point need NVR,what's the quantity of different channel (32,64,128) NVR?	SOR item modified. Separate SOR items for Video Management Recording and Video Analytics Hardware have been created. As per RDSO specification version-6, bidder may supply server/workstation/N VR for Video Management & Recording and server/workstation for VA. These H/w will be installed at RPF Thana/Post. Bidder is required to size these Hardwares as per details given in Annexure-VII of Chapter-7.
478	In case of any failure or interruption of MPLS/IP network, the Camera shall automatically start recording on Edge Storage Memory Card at resolution and frames per second as required and when the network recovers, the Video data shall automatically be transferred to the External Storage Device/Server/NVR installed at respective Stations or RPF/GRP Thana/Post without any impact on the system operations.	The Video data shall automatically be transferred to the External Storage Device/Server/NVR When NVR disconnect to VMS/IP storage, then network connect again. Does need recovery the data from NVR to IP storage? Please clarify as per tender clause asked between IP Camera and External Storage Device/Server/NVR nothing mention if N/w is fail between NVR and IP Storage	It will be as per RDSO specification, version-6.
479	In case implementation is done as per Schematic Diagram-3, Video and Alarm data shall be stored for at least 30 days in Cloud and for at least 7 days or as specified by the purchaser at RPF/GRP Thana/Posts.	For the remarked video, need to save how long?	It will be as per RDSO sepcification version-6 & bidder is required to offer solution based on schematic diagram-2 as mentioned in RDSO specification version-6.

480	Full HD Fixed Dome type IP colour Cameras shall preferably be provided in indoor locations such as waiting halls, ticket counters, offices etc. or any other locations as decided by purchaser as per site requirement.	As in Railway stations lot of vehciles comes in parking , there is nothing mention about ANPR , please clarify for parking area does need ANPR function ?	It will be as per RDSO specification, version-6.
481	There shall be provision of Panic Button/Buttons at various locations at Stations. Pressing Panic Button, alarm shall be sent to the central location through available network. Panic Button System shall utilize same network system provided for CCTV system at Stations. Number of Panic Buttons and location of Panic Buttons shall be decided by the purchaser as per site conditions.	The panic button alarm, does need send alarm to RPF and GRP ? or only send the alarm to station management device is ok ?	It will be as per RDSO specification, version-6.
482	Server / Workstation Hardware and Network Video Recorders	Please confirm can OEM provide Embedded VMS, all in one single device as if complies all parameters of Hardware and Software both, no need to take hardware and software separate,	It will be as per RDSO specification, version-6.
483	The software shall detect signal loss and have the capability to alert the systems administrator.	Please clarify here signal loss required from what type of devices like Camera, Server, Network Failure, switch or what, and if is there any network fail of any device with VMS/Camera/ Storage then it will be show as Offline Mode or Not responding, Signal loss is seems to related to Analog device	It will be as per RDSO specification, version-6.
484	The software shall create an audit trail of all events and user activities.	Please clarify here what actually require as VMS like Logs or what, please give more clarification here	It will be as per RDSO specification, version-6.
485	Operator at centralized location should have ability to view these alarms and playback video, if required, from stations. Operator at centralized location shall be able to push the alarms to selected RPF/Thana and registered mobile phone of concerned security officer	It means the control center can push the alarm to the specific APP/user by mannually?	It will be as per RDSO specification, version-6.

486	The GUI software shall support multicast and unicast video streaming.	VMS software should support multicast? what's the detail application ? from where or from which software to push multicast stream from VMS?	It will be as per RDSO sepcification version-6. Bidder is free to offer his solution as per RDSO specification by chossing suitable application/software.
487	View Camera in a video tile.	What's the video Tile ?, Please clarify here what require and how camera want to view in a video tile	It will be as per RDSO specification, version-6.
488	View map or procedure in a video tile.	What's the details ? Please help with more details on video tile	It will be as per RDSO specification, version-6.
489	The GUI software operator shall be able to view the Camera from a map into a video tile for live viewing in the same browser without opening a new browser.	It means click camera on software map and can go to brower to view camera ? Please give a detail description?	It will be as per RDSO specification, version-6.
490	The operator shall be able to click on an icon in a map to initiate PTZ Camera preset, run PTZ pattern, view Camera in an analog monitor or send an I/O stream.	view Camera in an analog monitor or send an I/O stream. what's the meaning? What function here required what kind of analog monitor is discuss here, please clarify	It will be as per RDSO specification, version-6.
491	The software shall support multicasting.	Does meaning software support play view by multicasting? or others software push stream from server to support multicasting?	It will be as per RDSO specification, version-6.
492	The Software shall be able to receive alarms of different types from equipment to start a recording. These alarms can be motion detection, video loss, unified picture and trigger input.	When IPC face signal loss, camera will be offline. can get offline alarm , but Will not recording to NVR. But camera can save recording to SD card, and send back it when connect again . And please elaborate Unified Picture	It will be as per RDSO specification, version-6.

In the light of the COVID-19 which originated during the last year, a nation lockdown wide was imposed which has severally impacted the business and cash flows in the last 15 months. As a result. the business receipts of majority of the firms were adversely squeezed. Considering this and in the best interest of the tender by increased participation of the bidders, please relax the requirement of the cumulative contract amount 50%. by Further, the requirement also does not seem to be clear as it specifies both the "current year" and "upto the date of opening The bidder should have received a minimum of tender" and creates cumulative contract amount as mentioned in confusion. In this regard, it 493 BDS(Chapter-5, Section-I) from the operations in Not agreed. is pertinent to clarify the the last three financial years plus current year upto meaning current of the date of opening of tender. financial year which is intended to be FY 2020-21 as in FY 2021-22 only 2 months have lapsed and in these two months, the lockdown was imposed in various parts of the and with country limited/miniscule economic activities. In this light, please amend the clause below: as "The bidder should have received a 50% minimum cumulative contract amount mentioned BDS(Chapter-5, Section-I) from the operations in the last three financial years plus current year (i.e. FY 2020-21) and plus upto the date of opening of

tender."

494	L1 Support engineer in Field (for RPF Chowkis/Thanas) L2 Support engineer for Network and VMS, Server in RailTel Regional NOC	How many manpower required for L1 , L2 support? We understand only One NOC in East Zone. So L2 - 3 enginerrs for round the clock support. L1 also required to be posted round the clock? Request to mentioned the exact number of engineers.	L-1 support engineer will be as per Field requirement as SLA has to be maintained by the bidder 2 no. of L2 Support engineer (for Network and VMS, Server/Workstation & Storage system) 24x7 in RailTel Regional NOC.
495	PVC insulated 3 core 4 Sq. mm (1.1 KV grade) outdoor strengthened Copper Cable for UPS supply distribution (as per BIS/ISI standards)	Is it armored or unarmored cable to be supplied? Please clarify	12 Core metal strengthened outdoor unarmored Optic Fiber Cable to be supplied as mentioned in the SOR.
496	Supply of MFCE Earth with multiple pits complete with all accessories	The earthing requirement for each station is not matching with BOM. We assume that earthing exists at platform and can used for proposed system, if required. In case if any additional requirement will be there, it will be provided by bidder at additional cost quoted by bidder. Please clarify.	Earthing arrangement is required to be provided as per quantity mentioned in the SOR.

497	CHAPTER- 2 SCHEDULE OF REQUIREMENT	No of various Switches indicated in BOM are not matching with the network diagram indicated in Tender. We are assuming that additional switch required if any are already available/ installed at platform. In case if any additional requirement will be there, it will be provided by bidder at additional cost quoted. Please clarify.	Quantity of the switches is required to be provided as per quantity mentioned in the SOR. However, Bidder is reqquired to prepare installation drawing as per network archtiecture given in the Tender document & installation is to be done as per the Railway's approved drawing. Any additional quantity over & above SOR, if required, will be covered under variation clause.
498	Type II Switches- 2 Core out of 12 Core OFC cable Another 2 core out of 12 core OFC cable will start from 1st Aggregation switch connecting all Field switches of 2nd platform and will terminate to the 2nd Aggregation switch and so on. By this way, all Type-I Switches (Access Switches) of a given platform will form a ring topology with two number of Type-II Switch (Aggregation Switch)at central location in Ring architecture with 12 core single mode fiber.	Do we need to install the Aggregation switch at every platform or a single aggregation switch at a station? Please Clarify.	It will be as per Typical Network Architecture for different Stations, Clause 3.B.4.4 of Chapter-3B (Section- I).
499	Storage Requirement :All processed alerts will be stored at the data center where 240 TB of storage has been envisaged in the RFP.	As per RDSO specifications min size of Storage is 240 TB. Howevever for many post 240 TB may be not be required it will depends on number of camera. Also we have to consider Storage for DR of other post. Existing VSS Stations/RPF Thanas having existing VSS Infra Server with 36TB usable Storage also can be use for as per RFP. Please clarify Bidder has to consider 36 TB usable	It will be as per Tender.

		Storage or 240 TB Row?	
500	The VMS should have the feature of mobile phones clients so that in case of any emergency, the authorized users can upload videos and snapshot to local VMS server from the registered mobile phones, which should include identification of location. A proper protocol for segregation, storage and retrieval shall also be available.	The VMS should have the feature of mobile phones clients. Is it required to provide with licence or it should be a feature of VMS? Mobile client licence is not part of BOM. We assume that it will be procured by Railway at additional cost. Please clarify.	Mobile application and Remote viewing on web are part of VMS application. Please refer Clause no. 18.5, (i) of RDSO specification version-6 for number of licenses required.
501	DC with the redundant infrastructure configured in other Data Center as a DR, in case of failover. There will be a continuous data replication & synchronization from DC to DR site on daily basis to prevent a loss of configuration changes in the event of losing the production instance	Please clarify following: 1. SI has to create all DC in redundant mode with Other Post DC. Hence all H/W and server license costs will be double in all DC (102). 2. Location of each DR site of any post is not defined. Hence Bidder can decid the location as per solution document to be proposed in bid document. 3. The dedicated B/W requirement will be proposed by bidder for DR activity which will be provided by Rail tel.	Bidder is required to provide infrastructure for DC & DR in N:1 redundancy mode. RailTel Datacentres are located at Gurgaon and Secunderabad. Bidder is required to proivde the solution accordingly.
502	Video Management cum Analytic servers with 1:1 redundancy (HA mode) in RailTel Datacenter	AS per above point i.e. page 44 Bidder is required to creat DC of other Post in DR of nearest post which will act in HA mode for DR of that particular station. In that case exclusive H/w is not required for crating HA mode. Please Clarify.	Clause modified. Video Management server/workstation with N:1 redundancy (HA mode) to be provided at both DC & DR.

503	The selected bidder shall integrate the proposed VSS infra with the existing VSS infra (including Camera,workstation, VMS software, Server cum Storage etc.) without any additional cost to RailTel.	SI will provie all component as per BOM of Tender and use existing Infra . Railtel has to provide configuration details and support from existing Infra service provider agency. Please confirm. Further, if any additional quqntity (beyond the BOM) required after detailed surevy in the filed, bidder will supply it as per the quotated price at an additonal cost. Please clarify		It will be as per Tender.
504	Output Power factor	0.9 or better	Request to change 0.8 PF or better	It will be as per Tender.
505	Monitoring software for	Battery, health of UPS, any critical parame- ter change	Request to change Monitoirng UPS Parameters	It will be as per Tender.
506	UPS Type	UPS Type for 10 KVA: Tower	Please confirm if Tower and Rack Convertible is required or only Tower Mount is OK	It will be as per Tender.
507	2X 10KVA UPS	2X 10KVA UPS connected in parallel redundant mode in separate chassis	Please confirm, if this refers to 1+1 configuration where load is 10 kVA i.e. Incase of one Module of 10 KVA failure, the other available 10 kVA shall be in operation with asked 2 hrs of battery backup.	Yes. Each seperate chassis for 10KVA UPS should be able to provide 2 hour backup.
508	viii. Analog Input	Analog Input, RGB/VGA/BNC	Analog port does not support UHD Technology as it is new technology.	It will be as per RDSO specification, version-6.

509	iii. Brightness	Brightness: 350 Nits	As they have required 24/7 running hours so need at least 500 Nits.	It will be as per RDSO specification, version-6.
510	Material used	CRCA/MS with Thickness varying from 1.6 Mm to 2.0 mm	Request for change:- As per industry standard, Thickness of material used 1.5 mm to 2 mm. CRCA/ MS	It will be as per Tender.
511	The tool should provide complete cross-domain visibility of IT infra- structure issues	Request to amend with IT Infrastructure and Non-It Infrastructure like UPS, Cooling, Electrical Panel. Because these all interdependent. SLA need to be monitor for both IT device and Non-IT Device.	Each device is critical and has to be monitor because IT Device SLA depend on Non-IT Device performance.	It will be as per Tender. SLA has to be maintained by the bidder and bidder is free to offer additional requirements.
512	The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/ Service certified on at least 2 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted)of all the ITIL processes that are the most mature way to demonstrate that at least three IT organizations	These certifiation are helping to specific OEM. Request to kindly amend with OEM letter for ITIL Compliance.	The proposed Helpdesk tool should be comply to on at least 2 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted)of all the ITIL processes that are the most mature way to demonstrate that at least three IT organizations.	Not agreed. However Clause has been modiifed. Please read the tender document.

513	Mounting: Rack should have wall/channel/beam mounting with heavy brackets and fasteners of required shape and size as per site condition.	Please share some drawing / input on the required channel / beam mounting with heavy brackets and fasteners of required shape and size.	The same will help for designing the appropriate solution for easy mounting at site.	It will be as per Tender.
514	Top & Bottom: Rack top and bottom should be MS/CRCA steel made with cable entry provision with glands at both side.	1. Providing Glands at Top is not recommended in IP Cabinet, the same should be at bottom or at sides. 2. Please share the No. of Gland required with size details. 3. The Glands need to be provided at the cabinet front side or rear side.	As being an IP cabinet, there is a possibility of something getting inside the cabinet, hence glands at top of the cabinet is not recommended, please eliminate the same from top.	It will be as per Tender. Gland to be provided as per site requirement.
515	Cable manager: 1no.horizontal and 1no.vertical cable manager with cable loops to be provided with each rack.	Please confirm Vertical Cable Manager been asked is to be fixed at which side (Front / Rear).		It will be as per Tender and bidder is required to provide as per field requirement and as per its offered solution.
516	Rack should be minimum IP54 certified.	Please confirm if the OEM can give a self declaration for the required IP, or any third party certification required to be done.		Not agreed. It will be as per Tender.
517	Dimension: As per requirement	Please confirm cabinet width and depth.		It will be as per Tender and as per site requirement and bidders solution.

518	Power Distribution Unit (PDU)	Kindly clarify on the PDU Amp Rating with Number and Type of socket required i.e. Indian Round Pin combination socket of 5/15 Amp or IEC Type Socket (C13 / C19).		It will be as per Tender and as per site requirement and bidders solution.
519	The rack should be fitted with dual source power supply distribution board.	Please clarify does it relate to Power Distributor unit as asked in S. No. 9, or is it any other product. Please share the detailed inputs on the requirement if it is different from the PDU's asked.		It will be as per Tender.
520	Rack should be minimum IP20 certified.	Please confirm if the OEM can give a self declaration for the required IP, or any third party certification required to be done.		Not agreed. It will be as per Tender.
521	Consolidated Dashboard	Integrate events from ALL domain managers	Need details of the Platforms / Software Tools for the expected Integration with EMS	Bidder is required to provide necessary software tools as per Tender specifications and should provide consolidated dashboard for such tools.
522	Network Performance Management	Should be able to schedule key reports for automated delivery i) Distribute reports by email in HTML, Excel or pdf formats. ii) Single station scalability up to 2,00,000 performance polled interfaces iii) Store as-polled data for up to 12 months	Recommended Raw data storage is 1-3 months. 12 Months of Raw Data storage will require large volume of storage resources.	It will be as per Tender.

- i) Full HD Bullet type IP Colour Camera As per Clause no. 5.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all
- ii) 4K UHD Bullet type IP Colour Camera As per Clause no. 5.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.
- iii) Full HD Fixed Dome Type IP Colour Camera As per Clause no. 6.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.
- iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour Camera
 As per Clause no. 7.0 of RDSO Specification of IP

As per Clause no. 7.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.

5.4 Full HD Bullet type IP Colour Camera: 5.5 4K UHD Bullet type IP Colour Camera: xxxvi. MTBF: Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.

6.0 Full HD Fixed Dome Type IP Colour Camera: xxxv. MTBF: Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.

7.0 Full HD PTZ (Pan, Tilt, Zoom) IP Colour Camera: xlii. MTBF: Mean Time Between Failure (MTBF) calculated at 40°C should not be less than 1,00,000 hours.

the surveillance industry is growing fast with the technology for maximizing the security and reducing the related parameters such Bandwidth, Storage and much more. The existence of invented technology last for around 5~6 Years which turn around to be approx. 60,000 hours. Thus. the mentioned 100.000 Hours MTBF is a brand centric. We request you to kindly make it a healthy competition and reduce the MTBF hours to be updated and upgraded along with the technology. Also, the value of MTBF is generated by the software based on the formula, MTBF value is not calculated by Third party test Lab hence requesting you to allow MTBF certificate or report can be provided by OEM clarification and amend the clause as: Mean Time Between Failure (MTBF) calculated at 40°C for each type of camera should not be less than 60,000 hours for which OEM shall submit test

certificates

clarification or reports

or

It will be as per RDSO specification, version-6.

523

2. The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad.

Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered

provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Supporting Document Required

- Supporting document of satisfactory working from the user for each offered model of equipment.
- An undertaking by the OEM has to be submitted in support in case of immediate predecessor

For a larger projects like Government projects OEM will supply through System Integrator only. Hence we request you to modify the clause "The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company through any system Integrator for at least 12 months as on date of opening of tender, in India or Abroad"

However looking at the size of this project, Rs.500Cr average annual turnover for the Public Listed company in OEM criteria is not relevant. These kind of Public Listed company average annual turnover clause was not prescribed in earlier tenders published by Railtel for Indian Railway VSS tenders Hence we request you to kindly remove this clause or modify this as average annual turnover of atleast 100 cr in last 3 financial years for a Public Listed company

In a normal fair business practice scenario OEM doesn't supply to any end customer including Government department / PSU etc directly in most of the large projects, and they will supply via any System integrator only.

Also Experience from Public Limited company having average annual turnover of Rs. 500Cr was not prescribed in earlier RFP issued by Railtel for Indian railway VSS.

OEM has to submit details of supplies directly or through any other vendor along with necessary certificate and necessary documents to establish this fact. End user certificate should clearly mentions the make/model no. of supplied hardware/software.

Experience from Public listed company as mentioned in the tender document will be required.

525	3.OEM should have supplied the equipment/software of the same series/family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Government/PSUs/Telecom Service Providers/Public Listed Company Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Note: For Startups*(recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above is required.	As per chapter 5, section - I, OEM of camera should have supplied the equipment of the same series/family at least of the value Rs. 8.65Cr during last 3 financial years. Kindly clarify OEM supplied with different types of cameras like Bullet, Dome, PTZ, Box etc. can be considered together from the same make to match this criteria	Different types of cameras (like Bullet, Dome, PTZ, Box etc.) would be supplied in large projects like Smart city/Safe city. Hence kindly clarify	Camera OEM is required to meet eligibility criteria by submitting the required documents for all four type of cameras(same series/family). Bidders shall submit necessary proof of all four type of cameras,as required in SOR.
526	2. The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad.	Most of the OEM would update their products every year based on upgradation in the hardware and software. So the camera proposed in this project would not be same as supplied earlier in previous projects. Hence kindly clarify if the same type (Bullet/PTZ/Dome/ 4K bullet) cameras are supplied in previous projects also can be considered as Same series / family from the same make with different model nos.	Camera products are upgraded in the hardware and software freequently by all OEMs. So consider Same series / family as same type of cameras from the same make with different model nos.	OEM has to submit details of supplies directly or through any other vendor along with necessary certificate and necessary documents to establish this fact. End user certificate should clearly mentions the make/model no. of the supplied hardware/software.

527	The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra.	There are multiple Agencies are empanelled with CERT-IN including Governement and Private agencies, But as per these tender clauses & RDSO specifications, asked for certification from Government agency from the list of CERT-IN empanelled organization Kindly allow the certifications from Private agenies aswell from the list of CERT-IN empanelled organization. Also clarify when these certificates has to be submitted, during bid submission or at the time of LOA. These testing will take around 6 to 9 months time. Hence kindly consider accordingly.	As there are very few Government agencies are empanelled with CERT-IN and some of them are not doing certifications for 3rd Party Vendors. Hence kindly accept to conduct this certifications from any Governement or Private agency from the list of CERT-IN empanelled organization. Also these testing process may take around 6 to 9 months time.	Not agreed.
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528	Security Verification Certification: The Full HD Bullet Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards. Note: The Regulatory Approvals / Certifications are to be provided from STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization.			As per RDSO specification, Only Government empanelled agency are authorized.
529	The complete project consists of following phases: 1. Supply, Installation, Commissioning and Integration with Existing VSS Infrastructure. Planning, Design, Supply, Installation, Testing, Commissioning, Integration with Existing VSS Infra, Operation and Maintenance of theIP based video surveillance system at various Railway Stations of A1, A, B and C category of Indian Railways.	For VMS integration SDK level integration is not possible, Deep level integration is required, need support from existing vendor as well with more informations for such integration. Commercials for exising VMS channels has to be included in this bid. Kindly clarify	Deep level integration is required, need support from existing vendor as well with more informations for such integration.	Existing Cameras and VMS are ONVIF 'S' & 'G' compliant and are as per RDSO specifications. SDK/API will not provided by the RailTel.

530	Form No. 2 - PROFORMA FOR "SYSTEM PERFORMANCE GUARANTEE" (On Stamp Paper of Rs. One Hundred) (To be signed by the Bidder as well as the OEM's)	1) Request to make Form No. 2 applicable to principal OEMs only: OEM(s) of Camera, Switches, Servers, Storages, Network Video Recorder (NVR), VMS and VA	Not Agreed. However, clause has been modified. Please refer Form No. 2 of Chapter-6 of Tender.
531	SECTION-I Chapter-9 CHECK LIST (To be filled up & uploaded) Receipt of Earnest Money Deposit (EMD).	We understand that Form 19 "EMD Declaration Letter" is to be submitted against this requirement. Please confirm.	Yes.
532	Documentary proof of equipment being proven and working for more than 12 months in India or outside India along with user certificate and Contact Details of user/firm	We understand that this is to be submitted against " eligibility criteria Requirements for OEMs (Point No 2). Please confirm.	Yes.
533	Pre-Bid Clarification Requests	Railtel has invited separate pre-bid queries for North, South, West and East Regions for its four separate tenders for VSS systems for respective regions. As the tender terms are common for all four regions, we understand that clarification issued for one region of Railtel shall apply to other regions too.	Yes.

- i) Full HD Bullet type IP Colour Camera As per Clause no. 5.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.
- ii) 4K UHD Bullet type IP Colour Camera As per Clause no. 5.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.

iii) Full HD Fixed Dome Type IP Colour Camera As per Clause no. 6.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all

iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour Camera

As per Clause no. 7.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.

SPECIFICATION NO. RDSO/SPN/TC/65/2021 Version 6.0 5.4 Full HD Bullet type IP Colour Camera: 5.5 4K UHD Bullet type IP Colour Camera: 6.0 Full HD Fixed Dome Type IP Colour Camera: 7.0 Full HD PTZ (Pan, Tilt, Zoom) IP Colour Camera: iv. Streaming Capability: Four (4) H.265 or higher Streams

In CCTV systems, mainly 2 Streams are used i.e. main stream and Sub stream Main-stream resolution is higher than sub-stream, for local video streaming, output high definition video to display on the local monitor, also record HD video on your local network, Network video recorder (NVR) or Recording server. Substream offering low/standard definition video primarily for lower bandwidth situations, the sub-stream resolution are QCIF, CIF, 2CIF, DCIF, 4CIF (D1), which are used for remote monitoring. In addition, to these two common streams. cameras support streams, which is mainly used for integration with 3rd party applications for live viewing. As third stream is an additional feature mainly used for integration, and sufficient enough to solve the purpose of 3rd integration requirement without any impact on the overall svstem & solution performance.

Moreover, to fulfil the 4 streams. high end with cameras greater hardware decoding components will be required. which will increase the overall cost of the total solution. Thus, requesting you to please

amend the clause as: Minimum (3) H.265 or

higher Streams.

It will be as per RDSO specification, version-6.

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535	i) Full HD Bullet type IP Colour Camera As per Clause no. 5.4 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. ii) 4K UHD Bullet type IP Colour Camera As per Clause no. 5.5 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. iii) Full HD Fixed Dome Type IP Colour Camera As per Clause no. 6.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments. iv) Full HD P, T, Z (Pan/Titt/Zoom) IP Colour Camera As per Clause no. 7.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.	SPECIFICATION NO. RDSO/SPN/TC/65/2021 Version 6.0 5.4 Full HD Bullet type IP Colour Camera: 6.0 Full HD Fixed Dome Type IP Colour Camera: 7.0 Full HD PTZ (Pan, Tilt, Zoom) IP Colour Camera: v. Video resolutions: a) For Main stream: i)1920x1080 (Full HD). ii)Configurable from Full HD to other HD/SD resolutions. b) For Second Stream: Configurable from Full HD to other HD/SD resolutions or Configurable form HD to D1 resolution. c) For Third & Fourth Stream: VGA or CIF or QVGA or QCIF resolutions. 5.5 4K UHD Bullet type IP Colour Camera: v. Video resolutions: a) For Main stream: i) Ultra HD (3840x2160). ii) Configurable from Ultra HD to other FHD/HD/SD resolutions. b) For Second Stream: Configurable from Full HD to other FHD/HD/SD resolutions. c) For Third & Fourth Stream: VGA or CIF or QVGA or QCIF resolutions. c) For Third & Fourth Stream: VGA or CIF or QVGA or QCIF resolutions.	streams, cameras with greater hardware decoding components will be required, which will	It will be as per RDSO specification, version-6.
536	Dimension :As per requirement	Please confirm the dimension		Tender and as per site requirement and bidders solution.

537	Material used: CRCA/MS with Thickness varying from 1.6 Mm to 2.0 mm	Please amend thikness to 1.2 Mm instead of 1.6 MM	1.2 MM is more than sufficient with load bearing capacity of 1000 Kg	It will be as per Tender.
538	Front door: MS/CRCA door plain having ventilation holes bot- tom side with dust filters.	Since the cabinet should be suitable for wall mounting and pole mounting the rear of the cabinet should be closed [non removable] type. Air intake should also not be from the back side		It will be as per Tender.
539	Top & Bottom: Rack top and bottom should be MS/CRCA steel made with cable entry provision with glands at both side.	No. Cable entry should be from the bottom only for meeting IP54 requirements.		It will be as per Tender.
540	Communication SNMP V1/V2/V3	Please Add V4 also	as per latest technology	Not Agreed. It will be as per Tender.
541	Power Factor : 0.9 or better	"0.8 or better"	Request please ammend this clause as 0.8 or better as per industry practice & oblige.	It will be as per Tender.
542	AC Mode Efficiency: >90%	">85% or better"	Request please ammend this clause as">85% or better" as per industry practice & oblige.	Not Agreed. It will be as per Tender.
543	Port: USB/RS-232,RJ45	please ammend this clause as""USB & RS-232 & RJ45 with SNMP"	UPS comes with USB & S-232 port & RJ45 comes with SNMP card. It its requested to as per industry practice & oblige.	It is minimum requirement. Bidder can offer product with higher specifications as complete VSS solution is required to be maintained by the bidder for complete project (including AMC) duration.
544		Railtel has published tender for all 4 Region	where Northern & Southern region have the tender due date is 1st of July 2021. Request you to please keep the due dates as such with a Gap of Min 7 Days so that we can be able to participate in all the tender Published by RAILTEL.	It will be as per Tender.

545	8.3 Technical Specification-Note:	(iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software, Graphical User Interface Client Software , Video Recording Software, Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. Note: The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra.	We Understand that Internet of Things Verifications Requirements are Applicable for the iOT Sensors/iOT Devices & IP Cameras, however a VMS Software or Video Analytics Software is not an iOT Sensor or iOT Device that it should be tested for Security Verification Certification. However there are other Modules wherein the Software need to undergo the Application Security Verification as per OWASP Guidelines, but necessarily not the iOT Verification Requirements as per Appendix-C. Please Confirm if our Understanding is Correct.	Clause modified. POC has to be done by all the bidder's immediately after closing of online bid. During POC, security audit has to be done by CERT-IN emapanelled government agency.
		Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security		

verification certification. FAC shall be issued only after submission of security verification certification by the bidder	

546	8.3 Technical Specification-Note:	(iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software, Graphical User Interface Client Software , Video Recording Software, Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. Note: The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security verification certification after installation of first station having existing VSS Infra. Before issue of FAC, the bidder will offer its vSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security verification after installation of first station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security verification Security of Electronics & Information Security Auditing Organization for arranging security security auditing Organization for arranging security Security Auditing Organization for arranging security Sec	We Hereby request you to please Allow Security Auditing to be done from any Cert-IN Empanelled Orgnaiation for Security Auditing Verification.	Clause modified. POC has to be done by all the bidder's immediately after closing of online bid. During POC, security audit has to be done by CERT-IN emapanelled government agency.
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		verification certification. FAC shall be issued only after submission of security verification certification by the bidder	
547	II.4.14 FIBRE SPLICING The procedure for splicing is same as described for straight joint closure in Clause 4.7 above.	Request to include straight Joint Closure details in SOR line Item	Bidder has to provide the Straight joint closure as per latest TEC specifications. It is the responsibility of the bidder to install VSS system as per their offered solution and bidder is required to maintain VSS network for entire project duration i.e. Upto AMC.

548	xv) Integration of new and existing VMS with Video Analytics and Facial Recognition system	Our understanding is maintaining the SLA, Warranty, AMC for the Existing System like FRS, VMS & VA is not in current scope of work. Kindly confirm if our understanding is correct	For Scope clarity	At present there is no existing VA & FRS application. Bidders have given option either to intergrate existing VMS application or replace existing VMS application without any additional cost to RailTel. In case bidder chooses to replace existing VMS application, Bidder is required to maintain VMS application for Existing Cameras also.
549	General: Display- Clause 9.0 of RDSO/SPN/TC/65.2021 revision 6.0.	Analogue Input : RGB/VGA/BNC : It should be optional or allowed with using convertor Digital to Analogue à In India Display industry is already moved to higher Resolution and hence it does not have VGA /RGB /BNC connectivity in display	Specifications clarity	It will be as per RDSO specification, version-6.
550	PC Workstation As per Clause no. 11.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.: Operating System: Windows Operating System or Linux, latest	Request for taking confirmation on Which OS is required so that every bidder should be on same page.	For specification clarity	It will be as per RDSO specification, version-6.
551	PC Workstation As per Clause no. 11.0 of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/TC/65/2021 Revision 6.0 or latest with all amendments.: RAID Controller: RAID Controller with RAID 0/1 configuration.	Request to change to HW RAID Card	For specification clarity	It will be as per RDSO specification, version-6.

552	The tenderer must have success fully completed any of the fol lowing during last 07 (seven) years, ending last day of month previous to the one in which ten der is invited:	Kindly help to clarify this clause with the example: if Bidder has the PO of INR 100 Cr. But the Bidder has the client certificate stated that completed similar work value is more than INR 60 Cr., on dated as per RFP requirement. Kindly confirm if Bidder is qualify to participate as per above mentioned request	We request to allow the bidder with the client certificate to participate in the tender	As per eligibility criteria, bidder is required to submit completion certificate for morethan 80% of the total value of the work in accordance with eligibility criteria for similar work.
553	xi. DVD R/W Drive (internal) & USB Ports - Required	Please change this clause as follows: xi. DVD R/W Drive (internal / External) & USB Ports - Required	Request to change to External DVD RW as in latest generation Rack server there is no possibility of internal DVD RW.	It will be as per RDSO specification, version-6.

Request to change to 3840 x 2160 UHD which is better and is as per latest technology Request to change to 3840 x 2160 UHD which is better and is as per latest technology	as per fication,
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555	iii. Brightness: 350cd/m2 or above	Request to change to 500 nits to bring every bidder on same lin e and to get best of the technology		It will be as per RDSO specification, version-6.	
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556	iv. Contrast Ratio : 1100:1	4000:1 (Native) is the current ratio which is as per latest norms and is available with every Good Oem		It will be as per RDSO specification, version-6.	
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557	v. Viewing angle (H/V) : 170°	Request to change to 178°(H), 178°(V) as it is better and latest	It will be as per RDSO specification, version-6.
558		Need confirmation on Local content/ MII as per Gol notification 2 types of suppliers are there class 1 from 51% to 100% and Class II 20% to 49%, but as per the bid same is asked as 70% which for Hardware case such as server ,workstation storage, LFD it is not possible to have more local content as 70%, request to reconsideration in the same as per Meity Guidelines.	This is as per DOT notification dated 29.08.2018. Pls refer clause-6 of Annexure-4, chapter-7.

559	Eligibility Criteria Requirements for OEM's:	8. The OEM shall ensure that Intellectual Property Rights of Hardware (including MAC address) and Source Code and of Software must not reside in any Country that shares a Land Border with India. Moreover, OEM must ensure that they are not getting 3rd party manufacturing from any Country that shares a Land Border with India.	This tender is in compliance to the make in india policy and follows the guidelines issued by Gol. The Gol guidelines issued by Department of Telecom, 29th August, 2018 (the same mentioned in the tender also) has notified conditions that The intellectual property right (IPR) for hardware and Copyright for software must resides in India only. However, the tender allows the IPR to be in any country other than land border sharing countries. This is conractitory to the Make in India policy as issued by the Govt. of India.	As per DOT guideline, IPR of hardware or copyright for software is required to reside in India, only if bidder claims design of hardware/software as local content. Pls refere clause no 1 of table B (page 7) of DOT notification dated 29.08.2018.
560	Security Considerations & Security Agreement	4.A.18.5 .Source code of software of camera shall have to be supplied to RailTel by supplier/OEM.	Source code of software/hardware is OEM proprietary and highly confidential part. Moreover in some cases the cost of research and design of the source code is many cases is higher that the cost of the products to be supplied. Thus, it is better suggested that RailTel/RDSO inspection body checks and performs the inspection of source code at OEM factory/premises itself. This will help to ensure the privacy & confidentiality of the OEM technology, as the agenda to submit the source code is to check the vulnarability of it, which can anyways be done in the OEM place of third party as well.	Clause deleted. Please refer Tender document.

Department Promotion of Industry and Internal Trade, in partial modification [Paras 2, 3, 5, 10 & 13] of Order No.P-45021/2/2017-B.E.-II dated 15.6.2017 amended by Order No.P-45021/2/2017-B.E.-II dated 28.05.2018, Order No.P- 45021/2/2017-B.E.-II dated 29.05.2019 and Order No.P-45021/2/2017-B.E.-II dated 04.06.2020. states. In procurement of This is an Open all goods, services or Tender and works in respect of which eligible bidder's as the Nodal Ministry / per eligibility criteria 7. If the offered product is Department has mentioned in tender a notified domestic item communicated that there document are then bidder has to submit is sufficient local capacity allowed to documents and local competition, participate. As per as only 'Class-I DPIIT guidelines, mentioned in the local notifications/guidelines of supplier', as defined price advantage of Gol regarding domestic under the Order, shall be 20% will be given to product/s along with the eliaible bidders to bid qualifying bid to qualify offered irrespective of purchase local content criteira CALCULATION OF LOCAL CONTENT product/s as a domestic value, thus, under mentioned in the product/s tender document. As domestic item, per DOT guidelines consideration in evaluation requesting to consider of domestic bid. In case of 'Class-I local supplier'. dated 29-08-2018 (SN-36 of table-Anon-submission The department required documents, telecom, which is the page-7), this bid has offered product will not be nodal agency of the been considered as treated domestic CCTV and other telecom telecom work and as product. products via the issue of bidder having more the letter date 29th 70% than local August 2018 (the same will content be mentioend in the tender eligible for getting document also), have price advantage. already notified there the local capacity for the products required for this tender. So it is understood that as per the department telecom guideline for this tender only OEM who are manufacturing in india and value adding local content (class 1) are only allowed to bid. Pls clarify.

562	The offer should remain valid for a minimum period from the date of opening of tender including the date of opening as indicated in Bid Data Sheet (BDS) Chapter-5, Section-I.	Request you to extend the bid validity period from 90 days to 120 days as per major tender guidelines	In current padamic, Bid may not be concluded in 90 days and further extension of validity by OEMs may lead to cost escalation on later date.	Clause modified. Please see the Tender document.
563	Bidder shall provide maintenance support after successful completion of the warranty obligations for a minimum period of 5 years Warranty (i) 36 months (comprising of 12 months of Maintenance Supervision vide clause 4.A.2.5, between issue of last PAC {Clause 3.D.8 (iv)} and FAC, followed by 24 months of warranty support under clause 4.A.2 &4.A.2.4).	Please confirm if our understanding is correct:-Once the product achieves go-live, there will be initial 36 months of warranty (12 months of Maintenance supervision followed by 24 months of warranty support). Post this, the product needs to have minimum 5 years of maintaneance support from the bidder backed by the OEM. In total, there will be support of 8 years post go-live of the product.	Product support for 8 years from OEMs of Serves, Storage and Camera may not be feasible.	It will be as per Tender.
564	Bidder shall be paid @ 3.5% (minimum) of overall cost (excluding Taxes and Duties) of supply portion of Schedule (A) per annum towards Long Term Maintenance Support after completion of warranty period, to undertake maintenance, repairs and replacements of all type of equipment/module/card/assembly/ subassembly and update/upgrade of software released during this period and /or which may fail in the system after the warranty.	This clause defines that the bidder needs to quote 3.5% of Supply portion as Long Term Maintenance Support per year. However, 36 months warranty cost will be quoted seperately and included in supply portion. Please confirm that our understanding is correct.	3 years Product warranty against supply of items and 5 years post warranty support expected from the Bidder.	2 years warranty support after issue of FAC is included in the unit prices quoted in the SOR.
565	The goods will be issued by purchaser to supplier and risk of goods shall remain with supplier until the issue of PAC by RailTel(RCIL). Insurance policy has to be kept valid by the contractor till issue of PAC by RailTel(RCIL)	We request you to exclude bidder's responsibilty for any kind of theft or burglary in railway station premises during implementation phase before release of PAC. RCIL needs to take the responsibility for any kind of theft incidents or delibrate damage in their premises and compensate the contractor with the same.		It will be as per Tender.

566	Members of consortium should sign every sheet of price bid as a token of acceptance of all quoted prices by members, failing which the offer will stand summarily rejected.	Kindly remove this clause as this might be a cause of disputation among consortium members which might further be a hitch to the authenticity of the bid from Lead bidder's perspective. Kindly ammend the clause		Not Agreed. It will be as per Tender document.
567	Consortium shall not have more than three members and each consortium member shall have minimum 20% contribution in the work	as below:- Consortium shall not have more than three members and each consortium member shall have minimum 15% contribution in the work		Not Agreed. It will be as per Tender document.
568	2X 10KVA UPS connected in parallel redundant mode in separate chassis Battery backup: 2 Hrs. on full load with each UPS System with 28800 VAH battery size	Please confirm we will need one common battery bank of 2880 VAH or two separate Battery bank of 2880 VAH for 2X10 KVA UPS system.	Single Battery bank should be sufficient and will give 2 hours of back up on full load.	Each seperate chassis for 10KVA UPS should be able to provide 2 hour backup.
569	If needed, separate Work Order will be issued by RailTel for execution of some of the items against 'Schedule-D' as per rates indicated by RailTel. Bidder should Confirm your acceptance of the same by signing on Schedule-'D'. For execution of items against Schedule-D, no minimum work can be indicated, however, the maximum amount against Schedule-D shall normally be kept at 10% of tendered value	Please clarify the following: 1) These work will be allocated during project implementation phase. These rates will not be applicable during warranty and AMC Period. 2) The rate quote under 'Schedule-D' doesn't include any warranty and AMC support. Please confirm.	Cost escalation is expected during warranty and AMC period. Therefore, Schedule-D rate should be applicable.	This is the solution based tender and bidder is required to maintain the complete VSS system (including item for SOR-D) for project duration including AMC. Bidder may quote AMC prices accordingly.
570	Since, RailTel has provided LAN infra at railway stations, therefore, the existing available infrastructure may be utilized by the bidderfor implementation of VSS system and such items used may not be considered as a part of Supply orders. Decision regarding utilization of LAN infra taken by RailTel will be final and binding.	We understand that connectivity among platforms and RPF/GRP Thana/Post are not in bidder scope. Bidder scope is limited to LAN cabling at respective platforms and RPF/GRP Thana/Post.	It will be difficult for bidder to create infrastructure to connect platforms through overhead/underground lines considering existing infrastructure.	For extending connectivity from nearest station to RPF post, fiber will be made available by RailTel, if available. Requirement for any additional cable laying will be covered under SOR - D.

571	Along with the server, bidder is required to propose necessary hardware/software required for remote management of servers like IPMI Port with KVM over LAN or equivalent. Remote management functionalities includes remote OS/Software updation/installation, reboot, shutdown etc.	KVM switch will be required only at Gurugram and Secunderabad datacenter. Please confrm.	KVM switch s required to manage large server farm.	It is required for RPF Thana/Post and Data centres.
572	Bidder(s) shall upload the complete SOR along with the price Breakup of individual itemized BOM for EACH ITEM (as per Format given below)along with per TB rate for storage along with the Financial bid. The Financial Bid submitted without itemized priced BOM may liable to be rejected.	Please confirm that payment and billing will be done only on overall ITEM wise rate. Also, clarify that Price Break up of EACH ITEM will be used for claiming quantity variations by Successful Bidder.	Order will be placed on complete SOR. Detailed bill of material are used foor quantity variation and additional order.	Yes.
573	Final Acceptance Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. FAC shall be issued only after submission of security verification certification by the bidder.	Cost of appointment of STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification will be borne to Bidder or Railtel.	Bidder will consider only cost of co-ordninaton with Security Auditing Organization.	Bidder has to borne all the necessary charges regarding the complete certification.
574	Technical Specification The technical specifications for different components/items of IP based Video Surveillance System shall be as below:	Please specify Number of camera with Wall mount type and Pole mount type for each category.	As per Clause No. 8.1.3.1.3 assumptions have been considered while calculating the SOR Quantities. We request you to provide mount type for camera against SOR for proper estimation.	It will be as per site requirement and offered solution.
575	Prior to installation, all equipment shall be checked for completeness as per the specifications of equipment required for a particular station. Installation shall be carried out in accordance with the installation manuals and approved installation drawings& site plan in the best workmanship.	Please specify any RDSO guideline applicable for civil and electrical work e.g. ACDB installation, work under schedule-D, cable laying work, Earthing, etc.	Successful Bidder will have to work adharing to RFP Specification. If any additional requirements are there, Bidder need to factor the same during estimation stage.	Installation of ACDB is to be done as per standard practice & earthing is to be done as per RDSO specification mentioned in Tender document.

576	Power and Fiber Distribution Design for Railway Stations A 4 sq.mm 3 core power cable shall be terminated to UPS System at each platform from AC Distribution Box (ACDB). 4 sq.mm 3 core power cables shall also be drawn from these UPS systems to each Type-1 Switch location.	Please clarify the following: 1) Power will be drawn from nearest source at platform. Local support will be provided by RailTel. 2) New electrical connection and electricity bill during warranty and AMC will not be in the scope of Bidder. 3) No electrical meter is required to be installed at Junction box.		Power supply shall not be provided free of cost. Recurring charges of electricity shall be borne by Railways.
577	Temporary depot for tools and equipment of any kind can only be opened within the Railway's premises during installation phase only after getting prior permission from the authorized Railway personnel as per Railway's terms and conditions.	We understand that Railway will provide their own warehouse for delivery of Equipment and acceptance/inspection of material post delivery. Please confirm.		There is no centralized RailTel warehouse available for VSS project. Bidder may supply equipments directly to the stations where these equipments are to be installed. However, RailTel can assist the bidders in arranging temporary space in station area, if available, as per existing lease charges of railways. RailTel will accept the material depending on the status of project at the time of supply. PLease read Note-X of SOR, Chapter-2 (Section-I).
578	Following assumptions have been considered while calculating the SOR Quantities of following major items, however, same may vary during implementation:	We understand that Bidder need not to consider the following items in detailed Bill of Material: 1) Pole 2) Surge Arrestor for existing structure 3) Earthing of existing structure	Reason for not considering: 1) Pole - Existing infrastructure will be used to fix cameras at various location. 2) Surge Arrestor - we assume that proper surge protection for existing structure will be there in place. 3) Earthing: Earthing for Junction box will be considered as per specification. We assume that proper Earthing for existing structure will be there in place.	Pole is to be provided as per SOR and as per field requirement. Earthing and Surge Arrestor to be provided by the bidder for the proposed VSS infrastructure. It will also cover the existing VSS infra.

579	TOOLS REQUIRED FOR TRENCHING, CABLE LAYING AND FILLING. TOOL'S NAME	The tools mentioned in this section are indicative and shall be made availble as per need, please confirm.		Tools required will be as per the field requirement and are indicative. It is the responsibility of the bidder to do the planning as per approved drawing.
580	These aggregation switches on each platform will connect to MPLS Switch/Router (A1, A and B Type Stations) or Switch/OLT (C, D & E Type Stations) available on stations in a ring topology with 12 core single mode fiber. This ring topology will provide redundant path to aggregation switches in case of fiber cut happens incidentally.	Kinldy confirm if MPLS Switch/Router, laying of fibre in ring network is in scope of MSI		Laying of Fibre in ring is the resposibility of the Bidder.
581	General Requirement	How many Video Analytics per camera and on how many cameras are required, please provide the list along with location details		Please read clause 8.1.3.1.3, 2, vi.
582	Tender Technical Specification S.No. i) Full HD Bullet type IP Colour Camera Clause no. 5.4 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 5.4, S.No-iv: Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.

allowing OEMs to qupte for whatever cameras as per the minimum requirment.	

583	Tender Technical Specification S.No. ii) 4K UHD Bullet type IP Colour Camera Clause no. 5.5 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference : Clause 5.5 , S.No-iv : Streaming Capability: Four (4) H.265 or higher Streams ,	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
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584	Tender Technical Specification S.No.iii) Full HD Fixed Dome Type IP Colour Camera Clause no. 6.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 6.0 S.No-iv Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
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requirment.

585	Tender Technical Specification S.No.iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour Camera Clause no. 7.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference : Clause 7.0 S.No-iv Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirement of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
586	1 Hrs. with full load with 3000 VAH battery size (Battery to be installed in separate wall mount cabinet)	Why wall mount battery rack are required?	For the safety & maintenance purpose floor based rack are more suitable.	2 KVA is required to be installed in platform area, hence wall mounted rack is required.
587	Router should have support for 100G Interfaces (Excluding XFP/SFP/QSFP) :- 4	Type IV Router is required to get connected on Railtel MPLS Core. The switching fabric of the Router stated is 280Gbps(Full Duplex). Please clarify mumber of interfaces requirements on Type IV Router as interfaces mentioned is not mapping the switching fabric requirement. Please clarify if nterface requirements are 2x100G or 4x100G.		Type-IV switch is not covered under the present scope of tender.

588		To consider 2019-20 as financial year for net worth and turnover		Clause related to positive networth is deleted for both Bidder as well as OEM. Please refer the Tender document.
589	The tenderer must have success fully completed any of the fol lowing during last 07 (seven) years, ending last day of month previous to the one in which ten der is invited:	Kindly help to amend the clause as "The tenderer must have success fully completed/Partially Completed any of the fol lowing during last 07 (seven) years, ending last day of month previous to the one in which ten er is invited:	During last 2 years, due to pendemic situtation we all know that project implemenation/execuation has been delayed due to which proper sign-off has been delayed from both ends, hence request to consider the ongoing/partical completed project experience	Clause modified. Please refer Clause 4.A.14.1, Point-4 of Tender document.
590	Eligibility Criteria Requirements for Bidders, Sr. No. The bidder should have received a minimum cumulative contract amount as mentioned in BDS (Chapter-5, Section-I) from the operations in the last three financial years plus current year upto the date of opening of tender. Point-3 - Financial Eligibility - Rs. Point-3 - Financial Eligibility - Rs. 97,20,19,336.59 Note: i) In case of Consortium/JV, each member's relevant turnover combined together shall be considered against the above mentioned financial capability criteria. ii) For Startups* (recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of minimum cumulative contract amount as mentioned in BDS (Chapter-5, Section-I) is required. Rs. 32,40,06,445.53	We understand requirement is minimum cumulative turnover of Rs. 97,20,19,336.59/- from the last three financial years plus current year upto the date of opening of tender, Please confirm		Yes

591	Generic	Proposed EMS NMS solution must have deployment reference of monitoring & managing 10,000+ network nodes in at least 3 deployments across Govt./PSU	This clause is required as OEM tools must have capability to scalable to such huge requirement as mentioned in RFP.	Not Agreed. However, Tender Clause Modified. It will be as per Tender Document.
592	The Patch cords should be confirming to TEC NO.: TEC/GR/TX OFJ-01/05/NOV-09 with latest amendment No. TEC/T/OFC-OFJ/155/2013. However, the Patch cords should have the following: v) The connectors must be make of reputed OEMs 3M, Huber-Shuner, R&M, TE Connectivity/Raychemany other CACT approved Manufacturer/s having a valid approval against specification number TEC/GR/TX/OFJ-01-NOV.09 for the tendered connected type.	Remove TEC Specification and Additional specifications and it should be as per Railway's Research Design and Standards Organisation drafted Specifications: - 8.3.4 Patch Cords: - As per RDSO Specification no. RDSO/SPN/TC/69/2007 or latest with all amendments.	Requested to add Preference for Make in India Product as per DPIIT, GOI Policy referring PPPMII Order dated 4th June 2020 (P - 45021/2/2017- PP(BE-II) dated 4 June 2020). Preference should be given for Indian Made products and they should not be pushed for any foreign make for specifications. Although in order to maintain quality we recommend allowing product to be as per Railway's RDSO_SPN_TC_69_2007	Agreed. Clause modified. Patch chords to be quoted as per RDSO Specification no. RDSO/SPN/TC/69/2 007 or latest with all amendments.

593	Specifications relating to Type IV Switch	The specification for Type IV switch has changed from the specifications published in previous tender dated 22.3.2019 tender no "RAILTEL/TENDER/OT/C O/P/2018-19/CCTV" page no 244 to 246 and corresponding Corrigendums. As there is no change in the solution and design requirements from the previous tenders, hence request you to kindly change the type IV switch specifications as it was in the previous tender. Curent specifications will ensure very limited participation for this large and prestigious RFP thereby clearly increrasing the cost of the project significantly.Hence request you to kindly change the specifications as per previous RFPs in order to ensure maximum participation so that Railtel can get the best of the breed solution at a very effective pricing.	Type-IV switch is not covered under the present scope of tender.
594	Minimum 8 Cores in Single Processor or 2 nos. of 4 Core Processor (Dual Socket)	Please confirm whether single socket 8 core machine as per RDSO Specifications meets Railtel requirement.	Type-IV switch is not covered under the present scope of tender.

595	Resolution : 1920x1080 (Full HD)	Please upgrade to 3840x2160(4K)	Industry is already moved to Ultra HD resolution.	It will be as per RDSO specification, version-6.
596	Brightness : Should increase to 500cd/m2	All reputed make is coming with 500nit in 24x7 display and it is a current industry standard.		It will be as per RDSO specification, version-6.
597	Digital Input : HDMI	It should HDMIx3, DVI-D, DP in out, USB2.0x 1, Audio in & Out		It will be as per RDSO specification version-6 with 2 number of HDMI Ports.

598	Analogue Input : RGB/VGA/BNC	It should be optional or allowed with using convertor Digital to Analogue	In India Display industry is already moved to Ultra HD Resolution (3840x2160) and it does not have VGA /RGB /BNC connectivity in display	It will be as per RDSO specification, version-6.
599	Capacity: 1KVA/900 W, better as per actual requirement	This is specifica to a vendor. Industry standard is 1kVA= 800W. Hencec please amend the clause to 1KVA/800W. This will ensure participation from all enterprise class UPS providers.	product availibility more in market	Not Agreed. It will be as per Tender.
600	Output Power factor: 0.9 or better	This is specifica to a vendor. Industry standard is 0.8 pf. Hencec please amend the clause to 0.8 or better pf. This will ensure participation from all enterprise class UPS providers.	lower rating .8 pf recommended	It will be as per Tender.
601	Operating Temperature Range- 0-55 deg	Industry standard Operating temperature range for UPS is: 0-45 deg. Request you to please amend Operating temperature range for UPS is: 0-45 deg.		It will be as per Tender.
602	Size- not more than 2U rack mountable	This is specific to an OEM. UPS are generally tower models. Please removev this clause.		It will be as per Tender.
603	Capacity- 2KVA/1800 W	This is specifica to a vendor. Industry standard is 2kVA= 1600W. Hencec please amend the clause to 2KVA/1600W. This will ensure participation from all enterprise class UPS providers.	product availibility more in market	Not Agreed. It will be as per Tender.
604	Size- not more than (2U+/-0.5U) rack mountable	This is specific to an OEM. UPS are generally tower models. Please removev this clause.		It will be as per Tender.

605	Output Voltage Rates- 208/220/230/240V(L-N)	Industry standard for UPS output voltage (L-N) is max +/- is 10% of 240 V. Please amend the clause 216/220/230/240V(L-N)		It will be as per Tender.
606	4.A.14.1.2 Eligibility Criteria Requirements for OEM's:	additional	VMS & AI-VA is the heart of surveillance system and to ensure quality OEMs to maintain uptime and encryption along with proven track record, the prestigious project should have the below minimum criteria for the same: 1. The Software should support Camera to server Encryption, server to server encryption and encrption during export, with OEM of VMS should have VMS software should have the Encryption algorithm of 4096-bit RSA and hashing of SHA -512 for tamper proof data. 2. OEM of VMS & AI VA should have supplied in atleast 4 Project in India in last 3 Financial year with min 400 Cameras 3. OEM of VMS & VA-AI should be in business for more than 5 year and should comply to Make in india guidelines issued by DIPP	Not Agreed. It will be as per Tender document and as per RDSO specification version-6 or latest.

607	4.A.14.1.2 Eligibility Criteria Requirements for OEM's:	additional	To Comply to GDPR Guidelines , we recommend to add the following feature to be activated in all cameras on client side as well as on recording footage : 1. Face blurr 2. Object blurr 3. Privacy zone The VMS software should have data encryption of 256 bit AES and video should export in SEF(Secured Export Format) with password protection of up to 20 alphanumeric characters.	Not Agreed. It will be as per Tender document and as per RDSO specification version-6 or latest.
608	4.A.14.1.2 Eligibility Criteria Requirements for OEM's:	additional	This includes Video Management Software, Video Recording Software, Video Analytic Software, GUI Client Software, Facial Recognition System (FRS) etc. for IP based Video Surveillance at stations. Also, the VMS & VA or Al should have same make and software platforms should be a certified partner of OS provider for last 3 years for tight integration and stability of the overall system.	Not Agreed. It will be as per Tender document and as per RDSO specification version-6 or latest.
609	4.A.14.1.2 Eligibility Criteria Requirements for OEM's:	additional	As Cyber security threat is common these days. We suggest to add the data encryption from server to server and server to client. The Most relevant and important requirement is bare minimum encryption of data which should be asked for the said tender to have a Cyber-Secured System. As per the Ministry of IT guideline 2018 also Software should have signature of 2048-BIT RSA and encryption Hashing of 512 SHA.	Not Agreed. It will be as per Tender document and as per RDSO specification version-6 or latest.

610	Remote operation and monitoring of a cluster of stations from RPF Thana/Post, Divisional HQ and Zonal HQ through the RailTel/Railways TCP/IP/MPLS network.	Remote operation and monitoring of the installed system at Divisional HQ and Zonal HQ can be achieved with the help of providing VMS client software application. Please confirm if our understanding is clear.	The confirmation on this query will help design the system properly.	Yes. Remote operation from Divisional and HQ will be achieved through VMS client software.
611	Integration of CCC application & FRS application (Both applications will be provided by RailTel separately) with existing VMS, proposed VMS, VA and EMS at API/SDK and application level	Kindly let us know the FRS application integration expectations in the proposed VMS system.	Please elaborate the FRS integration scope in terms of 1. VMS system will provide video stream of 4K UHD FRS cameras to the FRS application OR the FRS Application will receive the 4K UHD video feeds from the FRS camera directly? 2. FRS alerts to be received and stored under VMS - if this is the expectation, how many number of days and what kind of alerts and alert size needs to be considered in the design of the solution under the scope of this RFP. 3. If FRS alerts will be sent to the CCC application from VMS or FRS application will send the alerts directly to ICCC.	FRS is required to be integrated with VMS system as per RDSO sepcification version-6.
612	VMS Cum VA Server with Redundancy	As we understand from the clause, a centralised solution is required which will aggregate the video feeds (on-demand) and VA alerts at this server and the server needs to be provided in 1+1 redundant configuration. Such solution would be installed in DC and DR separately. Redundant VMS and VA configuration is not required for the servers installed at RPF / Thana. Kindly confirm the		Clause modified for VMS Server/Workstation at DC & DR with redundacny. Please refer Tender document. Redundacny of N:1 in Hardware for VMS and VA is required to be given as per detiled mentioned in Annexure-VII of Chapter-7.

		understanding.		
613	8.3 Technical Specification-Note:	(iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software, Graphical User Interface Client Software, Video Recording Software, Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. Note: The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra.	We Understand that the Quoted Hardware & Software shall have security features as per of OWASP Application Standard version 4.0 - Level 2 & that a Mandatory Certificate to it need not be provded during the Bidding Stage. But during the FAC Stage the Harware & Software needs to be Provided for Sample Testing to STQC or Cert-IN Empanelled Security Audit Organizations for Condudting Security Audit Tests. Please Confirm is our Understanding is Correct.	Clause modified. Please refer tender document. Bidder is required to offer Hardware/Softwares in accordance with specifications mentioned in the Tender document. Necessary certification required in RDSO specifications are required to be produced during inspection of the material.

	Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification. FAC shall be issued only after submission of security verification by the bidder		
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(iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software. Graphical User Interface Client Software, Video Recording Software, Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per We Understand that "Appendix C: Internet of Internet of **Things** Things Verification Verifications Requirements" of OWASP Requirements are Application Security Applicable for the iOT Verification Standard Sensors/iOT Devices & IP version 4.0 - Level 2. Cameras, however a VMS Software or Video Note: The selected bidder Clause modified. Analytics Software is not after issue of LOA will POC has to be done an iOT Sensor or iOT offer its VSS solution to by all the bidder's Device that it should be **STQC** immediately after tested for Security (Ministry of Electronics & closing of online bid. 8.3 Technical Specification-Note: Verification Certification. During POC, security Information Technology) However there are other or any other Government audit has to be done Modules wherein Agency by **CERT-IN** Software need to undergo from the list of CERT-In emapanelled the Application Security empanelled Information government agency. Verification as per Security Auditing OWASP Guidelines, but Organization necessarily not the iOT for arranging security Verification Requirements verification certification per Appendix-C. after installation of first station having Please Confirm if our **VSS** existing Infra. Understanding is Correct. Before issue of FAC, the bidder will offer its complete VSS work for sample testina of any randomly selected station by STQC (Ministry of Electronics Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security

	verification certification. FAC shall be issued only after submission of security verification certification by the bidder	

615		(iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software, Graphical User Interface Client Software , Video Recording Software, Video Analytics Software, Pemote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as per "Appendix C: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. Note: The selected bidder after issue of LOA will offer its VSS solution to STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security verification certification after installation of first station having existing VSS Infra. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging security of Electronics & Information Security Auditing Organization for arranging security security of Electronics & Information Security Auditing Organization for arranging security security and of the list of CERT-In empanelled Information Security Auditing Organization for arranging security Securit	We Hereby request you to please Allow Security Auditing to be done from any Cert-IN Empanelled Orgnaiation for Security Auditing Verification.	Clause modified. POC has to be done by all the bidder's immediately after closing of online bid. During POC, security audit has to be done by CERT-IN emapanelled government agency.
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		verification certification. FAC shall be issued only after submission of security verification certification by the bidder	
616	Timelines for Training and Development		Requirement of training would depend on the quality of training imparted and reliability of systems. The contractor has to design the training and system accordingly.
617	Windows Operating System or Linux, latest with required no. of Client licenses as specified by the purchaser	Please get the OS name clarified	It will be as per RDSO specification, version-6.
618	DVD R/W Drive (internal) & USB Ports	Kindly consider USB based External DVD RW & ok for USB ports	It will be as per RDSO specification, version-6.
619	FC or iSCSI or SAS or FCoE or Ethernet interface for connecting External Storage device	Kindly consider PCIe slots are available for putting suitable Card	It will be as per RDSO specification, version-6.

620	Windows Operating System or Linux, latest	Please get the OS name clarified		It will be as per RDSO specification, version-6.
621	Total Number of Cameras at Cluster stations for VMS server 7130 nos	As per SOR total number of camera are 5224, whereas total cameras 7130nos is mentioned in the Annexure-VII page 169. Kindly Share the exact breakup of 5224 with station Name and camera count.	For scope clarity	Clause modified. Bidder is required to offer VMS server/workstation/N VR sizing for Cameras to be supplied under this tender, existing cameras and for cameras at D & E category stations along with integration of existing Server cum storage for VMS. Cameras at D & E category stations were provided by RailTel separately.
622	Tender Technical Specification S.No. iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour Camera Clause no. 6.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 7.0 S.No-xi Lens: a) Optical zoom 36x or better IR corrected lens suitable for Full HD PTZ Camera. b) Focal length of lens: Upper range shall be 125 mm or higher.	Kindly confirm the usability / requirement of specific 36X in the tender / RDSO functionality. As per the industry standard 30X available across the CCTV OEMs for long range view, This is the general standard being used in all the major project across India & in Railways too which have a limited or defined viewing area. Thus Request Railtel to consider a industry prevalent feature of 30X or better PTZ as Railtel requirements will supersede RDSO specs & here the buyer is Railtel. A more rational requirement should be to ask for 30X or better PTZ thus allowing OEMs to quote for whatever cameras as per the minimum requirement. Otherwise if Railtel/Railways wants to have more longer range than there are multiple OEMs which can also provide the longer 40X or more PTZ with larger field of view.	Avoiding oversized product and also increase OEM participation for the camera	It will be as per RDSO specification, version-6.

623	The Full HD Fixed Box Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.	As per "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. it is asked for that "sensitive data, are stored securely in a Secure Element, hardware chip or protected using strong cryptography." so can software security functions can be given to secure sensitive data instead of hardware chip because as per point 5.1 (xxxvii) relevant and equivalent safeguards can work (Need a firm clarification from Railtel & STQC on this to avoid any confusion during testing process)	For specification clarity	It will be as per RDSO specification, version-6.
624	The 4K UHD Fixed Box Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards	As per "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. it is asked for that "sensitive data, are stored securely in a Secure Element, hardware chip or protected using strong cryptography." so can software security functions can be given to secure sensitive data instead of hardware chip because as per point 5.2 (xxxvi) relevant and equivalent safeguards can work (Need a firm clarification from Railtel & STQC on this to avoid any confusion during testing process)	For specification clarity	It will be as per RDSO specification, version-6.

625	Supply of Storage System at RPF Thana/ Post sites for recording of cameras from cluster of stations along with all accesso ries required for installation purposes as defined in chapter 8. Note: Bidder are required to quote price for complete storage as per Clause No. 8.1.3.3 of Chapter 8 (Section-I) as a Lot for all type of cameras mentioned in SOR.	A) As per our understanding the Lot means quantity which is given 5649 quantity of storage for both the locations. Please confirm. B) Is there any redundancy is required for the storage? If yes, please increase quantity for each location.	This information is required for designing of the solution.	SOR Description modified. Bidder is required to supply storage in 1 Lot for Cameras as per Annexure-VIII of Chapter-7. It will be as per RDSO specification.
626	General	Proposed EMS NMS solution must have deployment reference of monitoring & managing 10,000+ network nodes in at least 3 deployments across Govt./PSU	This clause is required as OEM tools must have capability to scalable to such huge requirement as mentioned in RFP.	Not Agreed. However, Tender Clause Modified. It will be as per Tender Document.
627	General	As per our understading the EMS software shall be compatible with Microsoft Windows and Linux/Unix operating systems Kindly confirm if our understading is correct	EMS should compatible with both Windows and Linux OS.	Yes. It should be compatible with both Windows and Linux.
628	The rack should be fitted with dual source power supply distribution board.	Please clarify		It will be as per Tender.
629	Front door: Rack should have front door toughened transparent glass fitted on MS/CRCA sheet on sides with Lock and key.	Instead of MS/CRCA, Please change the material to GI which is usually meant for outdoor racks.	GI is usually meant for outdoor racks.	It will be as per Tender.
630	Unit(PDU): Havells or equivalent with 6Amp with switch.	But power rating shall be 5A in place of 6A.		It will be as per Tender and as per site requirement & in accordance with bidder solution.

631	The rack should be fitted with one modem tray19". Back side of the rack should be closed with a removable panel.	Since the cabinet should be suitable for wall mounting and pole mounting the rear of the cabinet should be closed [non removable] type. Air intake should also not be from the back side		It will be as per Tender.
632	Operating Temperature Range 0-55 deg	please ammend this clause as "0-40 deg"	Request please ammend this clause as"0-40 deg" as per industry practice & oblige. When the operating temperature is at 40~50°C, the UPS will be de-rated to 80% of its capacity.	It will be as per Tender.
633	Size: not more than 2U rack mountable	Please ammend this clause as"Tower/Rack Mountable with external battery rack"	Since to match 1500VAH we have to supply minimum 12V,45AH X 03nos SMF batteries & not advisable to fit inside UPS cabinet. It its requested to as per industry practice & oblige.	UPS is required to be provided at Platform and Batteries to be installed in separate wall mount cabinet as per site condition.
634	Operating Temperature Range: 0-55 deg	please ammend this clause as "0-40 deg"	Request please ammend this clause as "0-40 deg" as per industry clause & oblige. When the operating temperature is at 40~50°C, the UPS will be de-rated to 80% of its capacity.	It will be as per Tender.
635	Size: not more than 2U rack mountable	please ammend this clause as"Tower/Rack Mountable with external battery rack"	Since to match 3000VAH we have to supply minimum 12V,45AH X 06nos SMF batteries & not advisable to fit inside UPS cabinet. It its requested to as per industry practice & oblige.	UPS is required to be provided at Platform and Batteries to be installed in separate wall mount cabinet as per site condition.

636	2. The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Supporting Document Required • Supporting document of satisfactory working from the user for each offered model of equipment. • An undertaking by the OEM has to be submitted in support in case of immediate predecessor	We request you to modify this clause as "Ongoing Projects may also pleased be considered	Order received in last 2 are years are still under implementation due to Corona pandemic scenario and nationwide lockdown.	No agreed. It will be as per Tender.
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637	3.0EM should have supplied the equipment/software of the same series/family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Government/PSUs/Telecom Service Providers/Public Listed Company Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Note: For Startups*(recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above is required.	As per chapter 5, section - I, OEM of camera should have supplied the equipment of the same series/family at least of the value Rs. 5.92 Cr during last 3 financial years. Kindly clarify OEM supplied with different types of cameras like Bullet, Dome, PTZ, Box etc. can be considered together from the same make to match this criteria	Different types of cameras (like Bullet, Dome, PTZ, Box etc.) would be supplied in large projects like Smart city/Safe city. Hence kindly clarify	Camera OEM is required to meet eligibility criteria by submitting the required documents for all four type of cameras(same series/family). Bidders shall submit necessary proof of all four type of cameras,as required in SOR.
638	Enterprise Management System (EMS)-General	Point To be added: The proposed solution should be a virtual appliance based system with built-in time-series based (not RDBMS) database which should be vertically scalable to collect and store raw data (without averaging any collected data point) upto one year to reduce the overall TCO.	To analyze real time polling data very fast, time series based datbase is used to process millions of data events. We request authority to add this clause in EMS section.	It will be as per Tender.

639	BID DATA SHEET (BDS)	Point-3 – Eligibility Criteria Requirements for OEM's (i) Cameras – Rs. 5,92,10,323 (ii) Switches – Rs. 4,06,12,684 (iii) Servers – Rs. 12,32,923 (iv) Storages – Rs. 1,11,87,922 (v) NVR - Rs. 51,26,285 (vi) VMS - Rs. 40,39,421 (vii) VA - Rs. 12,50,564	We undestood that multiple orders will be acceptable for all mentioned component Value. Hope our understading is correct. Kindly clarify	For OEM, Multiple orders of hardware/software of same series/family are acceptable. For further clarification, please read Point-3 of clause 4.A.14.2 of Chapter-4A.
640	SOR #7: Supply of Storage System at RPF/GRP. Supply of Storage System at RPF/GRP. Thana/Post sites for recording of cameras from cluster of stations along with all accessories required for installation purposes as defined in chapter 8 Note: Bidders are required to quote price for complete storage as per clause no.8.1.3.3 of chapter-8 (section-I) as a LOT for all types of cameras mentioned in SOR.	We understand that each RPF Post/ Thana will have storage capacity as calculated based upon the qty and type of cameras being connected and recorded from the associated stations. Total cost of all of these storage units to be quoted in this line item as 01 Lot. Kindly clarify if this understanding is correct.		Clause modified. Storage is required to be provided as per details of cameras given in Annexcure-VIII of Chapter-7.
641	VSS, being a turnkey project, any additional hardware, software/license required for integration of the existing VSS infra with the proposed VSS infra (to be supplied under this contract) shall be supplied by the selected bidder without any additional cost to RailTel.			Software/Licenses required for upgrdation may be given by the Bidder/OEM in the detailed BOM.
642	Some of the critical aspects that need to be considered for operations of IT setup are	We assume DC to DR Bandwidth will be provided by Railtel , an Bidder scope is to Monitor the Log shipment		Yes. Bandwidth for necessary connectivity will be provide by RailTel.

643	The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months	Please modify this clause , Software and Hardware will be from same OEM or different OEMs, having 100% compatibility and Intropabulity	Query is not clear. However, Clause Modified. Please refer the Tender document.	
644	In case of any failure or interruption of MPLS/IP network, the camera shall automatically start recording on Edge Storage Memory Card at resolution and frames per second as required and when the network recovers, the video data shall automatically be transferred to the Server/NVR installed at respective RPF Thana/Post without any impact on the system operations	Expected Storgate limited in Edge	It will be as per Tender.	
645	The additional capacity is required to meet the compliance requirement of keeping the flagged/marked images/video footage as a evidence required by the RPF Appropriate authority for investigation purpose and also to cater the requirements of provision of any new cameras on the station.	Additnal capacity planned for storage and Qty of New cameras Proposed for feature upgradation	Additional stoarge is required for flagged/marked images as per RDSO specification version-6.	

646	15- Supply of Type-III switches along with optics (SFP+ 40 Km) and all accessories required for installation purposes as defined in chapter 8,	When we refer PART 2 of the tender docs (Page 72/xiv), it says Type-III Switch (24 Port Layer 2 Switch)- As per Clause no. 14.0(II) of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/ TC/65/2021 Revision 6.0 or latest with all amendments (Non PoE 24 x 10/100/1000 BASE-T ports - 4 x10 G (Minimum) SFP+ports). D-Link query- What is the final requirements? TENDER requirements mismatch against the RDSO SPECS wrt UPLINK port (highlighted in RED). 1. What category of switch RAILTEL is looking for this particular tender a. PoE/b. Non-PoE 2. What is the uplink port requirement for this particular tender a. 1G/b. 10G	As there are 02 categories for 24 Port switch a. PoE b. Non-PoE a. 24 x 10/100/1000 BASE-T PoE ports • 4 x 1G (minimum) SFP+ ports with minimum PoE Power Budget of 370W or better. or b. Non-PoE 24 x 10/100/1000 BASE-T ports • 4 x 1G (minimum) SFP+ ports	Clause modified. Please refer clause 8.3 of Chapter-8. It will be as per RDSO specification version- 6 & Non POE switch is required.
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Segmentation is in terms Segmentation is in terms of different VLAN for types of different VLAN for types of traffic and Auto QoS. of traffic and Auto QoS. Kindly CLarify. Kindly CLarify. Kindly clarify DOS attack Kindly clarify DOS attack prevention or equivalent prevention or equivalent like Rate limiting, ACL like Rate limiting, ACL and Storm control is and Storm control is acceptable. acceptable. TLS: TLS is an Transport TLS: TLS is an Transport Layer Security protocol Layer Security protocol cryptographic protocol, cryptographic protocol. normally applicable to normally applicable to Firewall, and hence is not Firewall, and hence is not relevant to Layer 2 POE relevant to Layer 2 POE Switch. Kindly remove this Switch. Kindly remove this requirement requirement DHCP Server Screening: DHCP Server Screening: Generally DHCP Security Generally DHCP Security xii) Type-I Switch (8 port Field Switch) : features are provided by features are provided by As per Clause no. 14.0(III) Clause no 10 of DHCP snooping, which is DHCP snooping, which is RDSO/SPN/TC/65/2021 a DHCP security feature a DHCP security feature that provides network that provides network security filtering security filtering Not Agreed. It will be bγ by Switch Should Support Security Features like DHCP DHCP per untrusted untrusted **RDSO** Broadcast/Multicast/Unicast Storm Control, Traffic sepcification versionmessages and by building messages and by building segmentation, TLS, DoS attack prevention, 802.1X and maintaining a DHCP and maintaining a DHCP 6 or latest. Portbased Access Control, Port Security, ARP snooping binding snooping binding Spoofing Prevention, DHCP Server Screening, IPdatabase, also referred to database, also referred to MAC-Port Binding, ARP Inspection, DHCP as a DHCP snooping as a DHCP snooping Snooping, 802.1X Authentication local/RADIUS binding table. Kindly allow binding table. Kindly allow database (IPv4 & IPv6), port-based access control. to provide DHCP Server to provide DHCP Server screening or equivalent screening or equivalent like "DHCP Snoopina" like "DHCP Snooping" Please change the clause Please change the clause to "Switch Should Support to "Switch Should Support Security Features like Security Features like "Broadcast/Multicast/Unic "Broadcast/Multicast/Unic ast Storm Control, Traffic ast Storm Control, Traffic segmentation/Auto segmentation/Auto QoS/VLAN, DoS attack QoS/VLAN, DoS attack prevention/Rate Limiting, prevention/Rate Limiting, Storm Control, 802.1X Storm Control, 802.1X Portbased Access Control Portbased Access Control Port Security, ARP . Port Security. ARP Spoofing Prevention. Spoofing Prevention. DHCP Server Screening/ DHCP Server Screening/ DHCP snooping, IP-MAC-DHCP snooping, IP-MAC-Binding, ARP Port ARP Port Binding, **DHCP DHCP** Inspection. Inspection. Snooping, 802.1X Snooping, 802.1X Authentication Authentication local/RADIUS database local/RADIUS database

We understand Traffic

We understand Traffic

	(IPv4 & IPv6), port-based access control"	(IPv4 & IPv6), port-based access control"	

648	2.6(a) The Cameras of Station Platforms shall be connected to Field Ethernet Switch. The Field Ethernet Switch shall stream Video data to a suitable location at Station such as CCTV Control Room through Aggregation Switch. CCTV Control Room may be connected to MPLS/ IP network through the Core Switch. 2.6(b) ii) The Cameras of Station Platforms shall be connected to Field Ethernet Switch. Field Ethernet Switch shall stream Video data to RPF/GRP Thana/Posts through Aggregation Switch. RPF/GRP Thana/Posts shall be connected to MPLS/ IP network through the Core Switch	"This is an Aggregation Switch. Aggregation Switch should have Layer 3 functionalities to do Aggregation from Type-1 Layer2 field Switches. In addition to above, In case of TypeC, D and E stations, this Aggregation switches would be connected to MPLS network in other stations. So the Layer2 network design would be with lot of broadcast and we would recomend Layer3 functionalities in Aggregation switches to avoid large broadcast domain. Kindly add features like IP/MPLS, OSPF, IS-IS, Layer 3 Multicast like PIM-SM, PIM-SSM, BGP, BFD, IP/MPLS, MPLS-TE, Layer3 VPN to reduce broadcast and use this Aggregation as CE Router" Layer 3 Features including Layer3 Multicast is a must feature, as per network design described in the clause	"This is an Aggregation Switch. Aggregation Switch should have Layer 3 functionalities to do Aggregation from Type-1 Layer2 field Switches. In addition to above, In case of TypeC, D and E stations, this Aggregation switches would be connected to MPLS network in other stations. So the Layer2 network design would be with lot of broadcast and we would recomend Layer3 functionalities in Aggregation switches to avoid large broadcast domain. Kindly add features like IP/MPLS, OSPF, IS-IS, Layer 3 Multicast like PIM-SM, PIM-SSM, BGP, BFD, IP/MPLS, MPLS-TE, Layer3 VPN to reduce broadcast and use this Aggregation as CE Router" Layer 3 Features including Layer3 Multicast is a must feature, as per network design described in the clause	It will be as per RDSO specification, version-6.
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649	Should have minimum 24 x GE SFP based ports	As per the network architecture (in RFP page no. 36-38), maximum 3 to 4 Field POE switches to be connected with these Aggregation Switches in the platform of Type-A&B stations and 4 port 1G SFP maximum in case of Type-C,D & E station are required maximum 4 numbers of 1G SFP ports. Asking 24x1G SFP ports for 4 port requirement is an overkill and unnecessary cost to the project. Kindly reduce to maximum 12x1GE SFP instead of 24x1GE SFP Ports. Kindly change the port requirement from 24 to 12x 1GE SFP.	As per the network architecture (in RFP page no. 36-38), maximum 3 to 4 Field POE switches to be connected with these Aggregation Switches in the platform of Type-A&B stations and 4 port 1G SFP maximum in case of Type-C,D & E station are required maximum 4 numbers of 1G SFP ports. Asking 24x1G SFP ports for 4 port requirement is an overkill and unnecessary cost to the project. Kindly reduce to maximum 12x1GE SFP instead of 24x1GE SFP Ports. Kindly change the port requirement from 24 to 12x 1GE SFP.	It will be as per RDSO specification, version-6.
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650	Should have minimum 4 nos. SFP+ based 10 GE ports.	As per the network architecture (in RFP page no. 36-38), 2x10GE SFP would be sufficient instead of 4x10GE SFP+ Ports. Kindly change the port requirement to 2x 10GE SFP+.	As per the network architecture (in RFP page no. 36-38), 2x10GE SFP would be sufficient instead of 4x10GE SFP+ Ports. Kindly change the port requirement to 2x 10GE SFP+.	Not Agreed. It will be as per RDSO specification version-6 or latest.
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651	Should support ITU-T G.8032 Ethernet Ring protection for Loop Protection and fast convergence time (Sub 50 ms) in ring topologies/ IEEE 802.1W RSTP for Sub Second failover. Industry Standard IEEE 802.1W RSTP is standard for Ring /STP topology.	ERPS is a must support Technology required for this kind of switches to achieve ring protection in less than 50 ms. ERPS is not be compared with RSTP which have protection switching time in seconds. Kindly claify that irrespective of Any technologies, Bidder to provide <50 ms converegence for ring topology in the network	Technology required for this kind of switches to achieve ring protection in less than 50 ms. ERPS is not be compared with RSTP which have protection switching time in seconds.	It will be as per RDSO specification, version-6.
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652	RDSO/SPN/TC/65/2021 Revision 14.0 (II) Layer 2 Switches (24 ports)	6.0.	The switches would be deployed in RPF Locations for Server connectivity, in redundant mode. So, stacking is a must feature for the deployment perspective. Kindly Include The switches should have Stackable capability with 80 Gbps Stacking bandwidth from Day-1,	The switches would be deployed in RPF Locations for Server connectivity, in redundant mode. So, stacking is a must feature for the deployment perspective. Kindly Include The swicthes should have Stackable capability with 80 Gbps Stacking bandwidth from Day-1,	It will be as per RDSO specification, version-6.
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653	As per Clause no. 14.0(II) of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/ TC/65/2021 Revision 6.0 or latest with all amendments 1. b. (Non PoE 24 x 10/100/1000 BASE-T ports - 4 x10 G (Minimum) SFP+ ports). 2. Switching capacity should be 56 Gbps or better; forwarding rate 41.7 MPPS or better	If we consider Switch configuration of 4x10GE+24x1GE, Swtching Bandwidth: = 64 *2 = 128 Gbps Forwarding rate should be 64x1.488 = 95.2 Mpps as per industry standard @ wired rate capacity Kinly suggest whether switching bandwidth to be considered 128 Gbps and forwardimng rate to be considered 95.2 Mpps or better to have non-blocking capacity in the switch	If we consider Switch configuration of 4x10GE+24x1GE, Swtching Bandwidth: = 64 *2 = 128 Gbps Forwarding rate should be 64x1.488 = 95.2 Mpps as per industry standard @ wired rate capacity Kinly suggest whether switching bandwidth to be considered 128 Gbps and forwardimng rate to be considered 95.2 Mpps or better to have non-blocking capacity in the switch	It will be as per RDSO specification, version-6.
654	The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / TelecomService Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad.	Can Railtel please include private Sector companies also in this list?		It will be as per Tender.

655	Undertaking regarding land border	I have read the clause regarding restrictions on procurement from a bidder/OEMs of a country which shares a land border with India; I certify that this bidder/OEM is not from such a country or, if from such a country, has been registered with the Competent Authority, I hereby certify that this bidder/OEM fulfils all requirements in this regard and is eligible to be considered. [Where applicable, evidence of valid registration by the Competent Authority shall be attached.]". We request you to remove the clause of providing evidence of Valid registration by the Competent Authority]	We will provide reference to below:We refer the OM No. F.No.6/18/2019-PPD dated 23 July 2020 ("OM") issued by the Ministry of Finance, Department of Expenditure, Public Procurement Division. This OM inserts Rule 144 (xi) in General Financial Rules 2017 imposing certain restrictions on procurement from a bidder of a country sharing land border with India. It is certified that Cisco is an entity registered in India and does not share land border with India.	It will be as per Tender.
656	1KVA/900 W, better as per actual requirement	Request to change 1KVA/800 W, better as per actual requirement	Most of the supplier have 0.8 PF load only.	Not agreed. It will be as per Tender.
657	0.9 or better	Request to change 0.8 PF	Most of the supplier have 0.8 PF load only.	Not agreed. It will be as per Tender.
658	Battery, health of UPS, any critical parameter change	Request to change - To monitor UPS functions and critical parameters	Health of the product not monitoring in Electronic / Electrical circuits. Request to change as per our request	Not agreed. It will be as per Tender.
659	0-55 deg	Request to change 0 to 40 Deg C at full load, upto 50 Deg C derates to 80 % load	All UPS supplier have the product of 0 to 40 Deg C temp only. Above temp UPS will be derates to 10 to 30 %. Consider this point t change the operating temp	Not agreed. It will be as per Tender.

660	not more than 2U rack mountable	Request to change Tower model	Rack Mounted UPS is only for IT / Critical load in Server room space compact conditions within limited temp operation. Not for Outdoor application. Considering Outdoor application suitable for Tower Mounted Model with good air ventilation	It will be as per Tender.
661	2KVA/1800 W	Request to change 2 kVA / 1600 Watts	Most of the supplier have 0.8 PF load only.	Not agreed. It will be as per Tender.
662	Battery, health of UPS, any critical parameter change	Request to change - To monitor UPS functions and critical parameters	Health of the product not monitoring in Electronic / Electrical circuits. Request to change as per our request	Not agreed. It will be as per Tender.
663	0-55 deg	Request to change 0 to 40 Deg C at full load, upto 50 Deg C derates to 80 % load	All UPS supplier have the product of 0 to 40 Deg C temp only. Above temp UPS will be derates to 10 to 30 %. Consider this point t change the operating temp	Not agreed. It will be as per Tender.
664	not more than (2U+/-0.5U) rack mountable	Request to change Tower model	Rack Mounted UPS is only for IT / Critical load in Server room space compact conditions within limited temp operation. Not for Outdoor application. Considering Outdoor application suitable for Tower Mounted Model with good air ventilation	It will be as per Tender.

665	50Hz +/-0.5Hz@50Hz system	Request to change 50 Hz +/- 2.5 Hz Mains Sync	for CVCF UPS will be derated for 20 to 40 % compared to all competitors (without bypass). Request to change in to Mains Sync. Then only any fault on UPS, load will transfer to bypass	Not Agreed. It will be as per Tender.
666	50 Hz	request to change as an option for CVCF	under CVCF mode bypass is disable (no bypass). If any fault on UPS there is no load.	Not Agreed. It will be as per Tender.
667	IEC/EN61000-4-2 Level 4 or equivalent BIS/IS standard	Request to delete this line item	Saftey details of BIS already given in page 200 8.3.2.3 - xxxiv) Safety	Not agreed. It will be as per Tender.
668		Plz confirm UPS required with inbuilt Isolation Transformer or not	Considering safety reason Isolation Transformer is recommended to offer to ensure earth connectivity if any fault happens on mains neutral	It will be as per Tender.

669 4.A.14.2 Eligibility Criteria Requirements for OEM's:

supplied the equipment/ software offered or equipment/ software of the same series/family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years(i.e. cur-rent year and three previous

3 OEM should have

financial years) as on opening date of bid to Government/ PSUs/Telecom Service Providers/ Public Listed Company.

Work experience certificate issued by Public listed company having average

annual turnover of Rs 500 Cr and above in last 3 financial years excluding the

current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender. shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.

Note: For Startups*(recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above is required.

We being the OEM of the Equipment/Software. though the Equipment/Software Installation has been Successfully been done in Governement / PSU's / Telecome Service Providers / Public Listed Company with Equipments/Software, however the Project has been Impelemented by the System Integrator (S) & that the Purchase Order from the respective Client (End User) is given by the Authrorites to the SI & in turn SI provides us with the Purchase order for our Components, thus in such Scenarios, the End User refuses or is Reluctant to offer any Completion Letter / Work Experience Certificate directly to the OEM's, stating that the Purchase Order /Work Order has not been diectly Awarded to the OEM.

Thus with respect to the same, we hereby equest you to please Accept the Work Experience Certificate that has been given to us by the respective SI who has Supplied & Commissioned our Components/Software to respective End User (Government / PSUs / Telecom Service Providers/ Public Listed Company).

Also we request you to please Accept the Self OEM Declaration, with complete details of the Project Deliverables along with the End Customer Contact Details, so that the Self Declaration can be Verified from the respective End User.

OEM has to submit details of supplies directly or through any other vendor along with necessary certificate necessary documents to establish this fact. End user certificate should clearly mentions the make/model no. of the supplied hardware/software.

(iv) Security Verification Certification for Hardware (all type of Cameras) and Software (Video Management Software. Graphical User Interface Client Software, Video Recording Software. Video Analytics Software, Remote viewing on Web & Mobile App Software): All type of quoted hardware and software shall have security features which can be deployed meeting the security assurance requirements as "Appendix C: Internet of We Understand that the Things Verification Quoted Hardware & Requirements" of OWASP Software shall have Application Security security features as per of Clause modified. Verification Standard OWASP Please refer tender Application version 4.0 - Level 2. Security Verification document. Bidder is Standard version 4.0 required to offer Note: The selected bidder Level 2 & that a Hardware/Softwares after issue of LOA will Mandatory Certificate to it in accordance with offer its VSS solution to need not be provded specifications STQC mentioned in the during the Bidding Stage. (Ministry of Electronics & 8.3 Technical Specification-Note: But during the FAC Stage Tender document. Information Technology) the Harware & Software Necessary or any other Government needs to be Provided for certification required Agency from the list of Sample Testing to STQC **RDSO** in CERT-In empanelled or Cert-IN Empanelled specifications are Information Security Security required Audit to be Auditing Organization for Organizations produced for during arranging security Condudting Security Audit inspection of the verification certification Tests. material. after installation of first station having existing Please Confirm is our VSS Infra. Understanding is Correct. Before issue of FAC, the bidder will offer its complete VSS work for sample testing of any randomly selected station by STQC (Ministry of Electronics & Information Technology) or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization for arranging verification security certification. FAC shall be issued only after submission of security verification certification by

		the bidder		
671	Large Format Display Monitor:	Analog Input: RGB/VGA/BNC	Request you to please remove this clause.	It will be as per RDSO specification, version-6.
672	General	The EMS Solution (Hardware & Software) shall provide monitoring of 20,000 devices from day 1 with future scalability upto 50,000 devices without major architectural changes. Whenever required, the additional device licenses can be procured & added respectively.	Hardware Sizing for EMS should be considered for 50K devices or 20K devices - with option to enhance on need basis?	Clause modified. Please refer Tender document.
673	Network Automation	Scalability – The network configuration management solution should be highly scalable with the largest tier capable of supporting upto 100K devices and carrying out upto 400K tasks per day.	Need details of the exact scale of devices required in this project. This will help in identifying the license and server sizing.	Clause modified. Please refer document.

674	Service Management (Help Desk) and SLA Management	The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/ Service certified on at least 2 ITIL 2011 processes and complying at least 11 (undertaking on OEM's letter head to be submitted)of all the ITIL processes that are the most mature way to demonstrate that at least three IT organizations: Incident management, Problem Management, Change Management, Knowledge Management, Service Level Management, Service Level Management, Service Asset and Configuration management, Service Cata- logue and Request Fulfillment, etc. The certification copy to be submit- ted.	As the Helpdesk tool is expected to comply with atleast 11 ITIL processes, request for change in the requirement to "The proposed Helpdesk tool should be Axelos Gold level/Pink Elephant/ Service certified on at least 11 ITIL 2011 processes" instead of just 2 processes.	Not agreed. However Clause has been modiifed. Please read the tender document.
675	Network Fault Management	Scalability – Network Management Tool should be capable of managing upto 30K devices from a single instance, should be able to have 1 mil discovered interfaces.	Need details of the exact scale of devices required in this project. This will help in identifying the license and server sizing.	Clause modified. Please refer document.
676	Design Parameters	EMS will be installed at DC and DR for monitoring of VSS Equipment installed/planned to be installed at Railway Stations & RPF Thanas/DC-DR for all the Regions (Eastern, Northern Southern and Western). This centralized EMS will be common for Stations under scope of work (including for existing VSS infra).	Need details for the existing and proposed VSS infrastructure for overall scale of EMS coverage that will help in identifying License and Server Sizing. Is local HA in DC also required for EMS software?	For existing VSS Infra, please refer Annexure-II of Chapter-7 and Clause 8.2 of Tender document. For proposed infra, please refer SOR. In addition, it is also pointed out that EMS should also cover VSS infra and D & E category stations also. Accordingly requirement of EMS sizing has been revised. Please refere Clause 8.3.6 of Chapter-8.

677	Eligibility Criteria Requirements for OEM's:	The OEM shall ensure that Intellectual Property Rights of Hardware (including MAC address) and Source Code of Software must not reside in any Country that shares a Land Border with India. Moreover, OEM must ensure that they are not getting 3rd party manufacturing from any Country that shares a Land Border with India. Note – This clause is not applicable for OEMs, from country that shares a land border with India, registered with DPIIT as per para 4.A.18.6.	Request for adding additional criteria of preference for "Make In India" Software to promote local OEMs as per Government guidelines. This will automatically ensure the "Source Code / IP Rights" will not be dependent on any Country that shares a Land Border with India.	It will be as per RDSO specification, version-6.
678	Bidders seeking Purchase preference (linked with Local content) (PPP-MII) shall be required to meet/exceed the target of Local Content (LC) of _70%%.Bidders meeting the criteria of 70% are called as LC Bidders and other will be called as Non-Local Content (NLC) bidders.		We request for clarification for LC 70% on total BOQ	It will be as per Tender.
679	General	Proposed EMS NMS solution must have deployment reference of monitoring & managing 10,000+ network nodes in at least 3 deployments across Govt./PSU	This clause is required as OEM tools must have capability to scalable to such huge requirement as mentioned in RFP.	Not Agreed. However, Tender Clause Modified. It will be as per Tender Document.
680	General	As per our understading, all the EMS softwares including Helpdesk supplied by bidders should be from single OEM for tight integration and single dashboard view. Kindly confirm if our understading is correct.	All the required modules should be integrated for single pane of glass view of enterprise monitoring and trouble ticketing and also for tight and seamless integrations and SLA reporting and immidiate resolution of tickets.	Tender Clause is Clear. It will be as per Tender Document.
681	Request your kindself for providing confirmation on which OS to be quoted so as to bring all bidders and OEM on same lin e			It will be as per RDSO specification, version-6.

682	Request to change it 2 X 1TB SATA 7200 rpm as same will be faster		It will be as per RDSO specification version-6.
683	Request to change to HW RAID Card, with hardware raid card scalability will increase and it can work independtly of os whether it is windows or linux		It will be as per RDSO specification, version-6.
684	Request clarification on which os to be quoted so that all bidders are on same line during quoting		It will be as per RDSO specification, version-6.
685	Request to change to External DVD RW as in latest generation Rack server there is no possibility of internal DVD RW.		It will be as per RDSO specification, version-6.
686	Request to change to 3840 x 2160 UHD which is better and is as per latest technology		It will be as per RDSO specification, version-6.
687	Request to change to 500 nits to bring every bidder on same lin e and to get best of the technology		It will be as per RDSO specification, version-6.
688	Contrast Ratio, 1100:1	4000:1 (Native) is the current ratio which is as per latest norms and is available with every Good Oem	It will be as per RDSO specification, version-6.

689	Request to change to 178°(H) , 178°(V) as it is better and latest			It will be as per RDSO specification, version-6.
690	2. The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Supporting Document • Supporting document of satisfactory working from the user for each offered model of equipment. • An undertaking by the OEM has to be submitted in support in case of immediate predecessor	For a larger projects like Government projects OEM will supply through System Integrator only. Hence we request you to modify the clause as "The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company through any system Integrator for at least 12 months as on date of opening of tender, in India or Abroad" However looking at the size of this project, Rs.500Cr average annual turnover for the Public Listed company in OEM criteria is not relevant. These kind of Public Listed company average annual turnover clause was not prescribed in earlier tenders pubished by Railtel for Indian Railway VSS tenders Hence we request you to kindly remove this clause or modify this as average annual turnover of atleast 100 cr in last 3 financial years for a Public Listed company	In a normal fair bussiness practise scenario OEM doesn't supply to any end customer including Government department / PSU etc directly in most of the large projects, and they will supply via any System integrator only. Also Experience from Public Limited company having average annual turnover of Rs. 500Cr was not prescribed in earlier RFP issued by Railtel for Indian railway VSS.	NoT agreed. It will be as per Tender.

691	3.0EM should have supplied the equipment/software of the same series/family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Government/PSUs/Telecom Service Providers/Public Listed Company Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Note: For Startups*(recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above is required.	As per chapter 5, section - I, OEM of camera should have supplied the equipment of the same series/family at least of the value Rs. 4.41 Cr during last 3 financial years. Kindly clarify OEM supplied with different types of cameras like Bullet, Dome, PTZ, Box etc. can be considered together from the same make to match this criteria	Different types of cameras (like Bullet, Dome, PTZ, Box etc.) would be supplied in large projects like Smart city/Safe city. Hence kindly clarify	Camera OEM is required to meet eligibility criteria by submitting the required documents for all four type of cameras(same series/family). Bidders shall submit necessary proof of all four type of cameras,as required in SOR.
692	Detailed Bill of Material (BOM) against each Unit SOR Supply Items (Section-A) (Format-I)	Request to delete the detailed Bill of naterial from financial bid and same can be submitted as part of technical bid without price	It will be very difficult to claculate individual item price in a component, as OEMs and suppliers provide composite cost of an iten.	Not Agreed. However, Note, Point-VI has been modified. Please see the Tender Document.
693	RDSO Specification RDSO/SPN/TC/65/2019 Rev. 5.0	For uniformity amog all bidders request to include RDSO specifications refered here as an addendum		It will be as per Tender.
694	Provision of necessary man-power for maintaining VSS as per SLA during Maintenance supervision period of 12 months, warranty period of 24 months and AMC period of 5 years without any additional cost to RailTel.	Request to clarify minimum number of resources to be deployed.		Bidder has to decide the required number of resources required at RPF Thana/Post to maintain SLA during project duration (i.e. Upto AMC).

695	Remaining 5% payment shall be made by RailTel on successful completion of Warranty Period after deduction of penalty, if any, as per clause 4.A.2.4 and 4.A.8.	Request to release this 5% payment after 12 months of Maintenance Supervision		No agreed. It will be as per Tender.
696	Scanned/Receipt copy of Transaction Details	As only EMD decleration is required to be submitted, please ammend the clause		Clause modifed. Please read the Tender Document.
697	The bidder should be a certified ISO 9000/9001 certified company	Kindly accept adecleration from bidder incase ISO 9000 is under renewal		Clause deleted. Please read the Tender Document.
698	MAF/Authorization Letter by OEM	we understand that MAF and other declerations are required only for the items as describe in this clause, not for all the items of SOR		MAF and Other declaration/documen ts are required to be submitted by OEM's which are mentioned in Eligiblity criteria Clause 4.A.14.2.
699	4.A.14.1.2 Eligibility Criteria Requirements for OEM's:	The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, rated/registered atleast 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates.	Since the end clients like Railways, Airport etc. generally not give any declaration directly to OEMs as they interact with System integrators as there main contractor is System Integrators and not OEMs. Kindly accept satisfactory letters from SI with supply inspection certificate/Factory acceptance test from RDSO/AAI etc.	Satisfactory Working certificate from end user clearly mentioning the make & model number (version in case of Software) of the offered Hardware & Software is to be submitted.

Supporting document of satisfactory working from the user for each offered model of equipment. An undertaking by the OEM has to be submitted in support in case of immediate predecessor	

OEM should have supplied the equipment/software offered or equipment/software of the same series/family at least of the value {as mentioned in BDS Section-I)} (Chapter-5, during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid Government/ to PSUs/Telecom Service Providers/ Public Listed Company. Work experience certificate issued by Public listed company having average annual turnover Since the end clients like of Rs 500 Cr and above in Railways, Airport etc. last 3 financial years generally not give any excluding the current Satisfactory Working declaration directly to financial year, listed on certificate from end OEMs as they interact National Stock Exchange clearly user with System integrators as mentioning the make Bombay Stock there main contractor is 4.A.14.1.2 Eligibility Criteria Requirements for & model number Exchange. 700 System Integrators and OEM's: incorporated/registered at (version in case of not OEMs. least 5 years prior to the Software) of the Kindly accept satisfactory date of opening of tender, offered Hardware & letters from SI with supply shall also be considered Software is to be inspection provided submitted. certificate/Factory the work experience acceptance test from certificate has been issued RDSO/AAI etc. by a person authorized by the Public listed company to issue such certificates. Note: For Startups*(recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above required. OEM should submit selfcertificate with proper contact detail of clients along with PO reference and amount supplied (Firm Name, Contact Designation, person, Telephone Number, Fax,

		Official mail id etc.). The same should be issued by authorized signatory.		
701	OEM should have supplied the equipment/ software offered or equipment/ software of the same series/family at least of the value {as mentioned in BDS} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Government/PSUs/Telecom Service Providers/Public Listed Company.	There are technically compliant Indian OEMs who do not have the requisite value of supply asked in the tender and those OEMs shall be deprived of quoting their products. In order to encourage "Make in India", It is requested to ask for Company turnover in place of past supply experience for PMA compliant OEMs.	As per PMA Circular No. P-45021 /2/2017-PP (BE-II) Dated: 15th September, 2020 Para 10b Procuring entities shall endeavour to see that eligibility conditions, including on matters like turnover, production capability and financial strength do not result in unreasonable exclusion of 'Class-I local supplier'/ 'Class-II local supplier' who would otherwise be eligible, beyond what is essential for ensuring quality or creditworthiness of the supplier.	It will be as per Tender.

702	Eligibility Criteria Requirements for Bidders: (5) Technical Capability	SIs/ Bidders often have fully owned subsidiary for niche businesses and as a business practice technical experience of such fully owned subsidiary is accepted for qualifying requirements. It is requested to accept the experience of subsidiary of the bidder for meeting qualifying requirements.	Subsidiary units are created to cater for niche business requirements of the Principal and their businesses are to supplement the business of the Principal. Therefore, technical experience/expertise of subsidiary is counted as that of the Principal.	Not Agreed. It will be as per Tender.
703	Enterprise Management System (EMS)- General	Point To be added: The proposed solution should be a virtual appliance based system with built-in time-series based (not RDBMS) database which should be vertically scalable to collect and store raw data (without averaging any collected data point) upto one year to reduce the overall TCO.	To analyze real time polling data very fast, time series based datbase is used to process millions of data events. We request authority to add this clause in EMS section.	It will be as per Tender.
704	The bidder is allowed to further reduce the above mentioned indicative storage capacity per Camera at 25 FPS with applicable resolution by using non-proprietary compression.	Kindly explain the defination of Non Propriotary in this, as all streams that are coming from the camera are ONVF S compliant and interoperatable. Anything within the camera is an IPR of the manufacturer. Request to clarify the same.		Clause modifed. Please refer the Tender document.
705	The items in table like: Switches, SFP, UPS, FMS, Patch Chords, Racks, EMS, CCC, ACDB and Earthing, VA, CCC, FRS etc.	Kindly change the specs to RDSO specs, so that the testing agency can be one, saving cost and time to bidder and oem		All specification will be as per RDSO specification. For items, where RDSO specification is not there, RailTel has provided its own specification.

706	Eligibility Criteria Requirements for Bidders, Sr. No. 3	The bidder should have received a minimum cumulative contract amount as mentioned in BDS (Chapter-5, Section-I) from the operations in the last three financial years plus current year upto the date of opening of tender. Point-3 - Financial Eligibility Rs. 88,88,67,449/- Note: i) In case of Consortium/JV, each member's relevant turnover combined together shall be considered against the above mentioned financial capability criteria. ii) For Startups* (recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of minimum cumulative contract amount as mentioned in BDS (Chapter-5, Section-I) is required. Rs. 29,62,89,150/-	We understand requirement is minimum cumulative turnover of Rs. 88,88,67,449/- from the last three financial years plus current year upto the date of opening of tender. Please confirm	Yes
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707	Technical Specification, sr. no. (x)	For external storage as per referenced RDSO specs, storage to be supplied with SAS HDD with 7200 or higher RPM is asked however NLSAS disks with 7200 RPM HDDs are not being accepted. We request you to please allow the external storage with NLSAS drives as well	External storage specs requires external san storage, which comes high availability and reliability and NLSAS drives used in these systems has higher reliability, protection, perfromance and availability as comapred to server disks. Further for NVR as per the specifications mentioned, even SATA drives, which is 6 Gbps are allowewed, even though as compared to NLSAS, which has 12Gbps, and has better perfromance. Therefore our submission is to allow NLSAS drives as well in external storage.	It will be as per RDSO specification, version-6.
708	Since, RailTel has provided LAN infra at railway stations, therefore, the existing available infrastructure may be utilized by the bidder for implementation of VSS system and such items used may not be considered as a part of Supply orders. Decision regarding utilization of LAN infra taken by RailTel will be final and binding.	Kindly confirm that who will be responsible for the maintenance of existing infrastructure which will be utilized by SI for VSS system. In case existing infrastructure maintenance support required from bidder, then it should be added in "SCHEDULE OF REQUIREMENT", So that bidder can quote for the same. Also confirm that the existing VSS infra and VMS will be handed over in working conditions to bidder. Kindly confirm.	SLA, Troubleshooting/Fixing responsibility with existing vendor or CCTV contractor will become a challenge during the tenure of contract.	Existing infrastructure will be maintained by existing contractors.

709	Any deficiency pointed out by the auditing agency shall be attended by the selected bidder without any additional cost to RailTel. For any deficiency pointed by auditing agency in the existing VSS infra, corrective action will be taken by RailTel. However, any deficiency pointed out by the auditing agency due to integration with existing VSS infra shall be attended by the selected bidder without any additional cost to RailTel.	Kindly confirm that who will attend the deficiency due to integration with existing infra, wherein the deficiency occurs due to existing infra.	Fixing of defiencienies occuring in existing VSS Infra due to integration should be in scope of RAILTEL / Existing Contractor.	It is the responsibility of the bidder to integrate the existing VSS infra with the proposed VSS Infra. Any deficiency occuring due to integration is required to be attended by the bidder. However any deficieny pertaining to existing VSS infra will be attended by existing contractor.
710	Integration of the proposed VSS system with existing VSS system at Stations and existing LAN infra (at RPF Thana/Post location, where VMS is already available. The selected bidder shall integrate the proposed VSS infra with the existing VMS infra (including software, server, storage etc.) without any additional cost to Rail-Tel including installation, configuration & commissioning with existing VMS, of any additional video recording server supplied under the scope of the work. The selected bidder is free to use both existing and new VMS at any particular RPF Thana/Post or to use either of them. However, the selected bidder shall ensure that integration of existing VSS infra and the proposed VSS infra is seamlessly working at that RPF Thana/Post as per the terms and condition of the tender documents. In case bidder decides to use only one of the VMS system, then it is the responsibility of the selected bidder to shift existing VMS licenses at the required RPF Thana/Post (as per his plan) without any additional cost to RailTel. The selected bidder is also at his liberty to replace the existing VMS system completely at all RPF Thanas/Posts with his own VMS system without any additional cost to RailTel.	This clause will favor the existing contractor and any other party who has complete knowledge of the existing VMS infrastructure deployed across locations. It is requested to do the evaluation purely on the basis of new offering and usage of existing VMS may be decided once the selected bidder does a detailed study of existing VMS/VSS after LOA. If existing VMS supposed to be utilized by bidder, You are requested to kindly share the existing VMS sizing/capacity and other technical deetails to evaluate the integration efforts and compatibility with proposed VSS infra.	This clause may give undue leverage to existing vendor/OEM on overall costing offer.	It will be as per Tender.

711	On successful visual and functional tests as above, the equipment may be considered to be in conformance with RDSO specification. However, the vendor shall submit special bank guarantee equivalent to 10% of the value of the equipment inspected by third party abroad & valid for a period of one year (in addition to Performance Guarantee) and undertaking to the purchaser that the equipment supplied shall meet all the requisite parameters of the specification and shall work satisfactorily failing which bank guarantee may be encashed. Firm shall also submit suitable undertaking regarding satisfactory repair /service support to the purchaser.	You are requested to kindly relax the Special bank gurantee. Kindly confirm.	Special bank guarantee equivalent to 10% is over and above the PBG and it will be an additional burden on bidders. You are requested to kindly relax the bidders from this additional bank gurantee.	Not Agreed. It will be as per Tender.
712	RailTel will provide CCC & FRS Solution. Its Bidder's responsibility to integrate the planned CCC & FRS solutions with existing and bidder's VSS Solution. FAC will be issued after integration of CCC & FRS solution. FAC will not hold on account of unavailability of CCC/FRS Solution.	Proposed integration of CCC & FRS with proposed VSS requires more details of supporting integration stnadards and API's. You are requested to share the Specificatoins, API and other STANDARD details of CCC & FRS, So that bidders can evaluate the enterporability of provided solution.	Required details for integration of existing & proposed VSS solution need to evaluate the feasibility of solution. So that bidder can propose the solution meet the expected results.	FRS & CCC is to be supplied in the present scope of this tender.
713	R-PBG shall be furnished with-in 30 (thirty) days of issue of LOA and it should be valid for a period of three years initially and shall be renewed on annual basis. RPBG shall remain valid for a period of 90 (ninety) days beyond the date of completion of all contractual obligations of the Bidder including warranty and AMC obligations.	PBG should be reduced to annual AMC value instead of complete AMC tenure. Kindly relax the PBG value on AMC.	PBG should be valid for warranty period is understandable, but AMC charges are already on percentage basis and overall AMC period value will be too high. PBG should be reduced to annual AMC value instead of complete AMC tenure. Kindly relax in PBG value on AMC.	Not Agreed. It will be as per Tender document.
714	5% of the payment after expiry of three year from the date of delivery, if installation is not included in LOA. In case installation is included, the terms will remain same as in clause 5 of this Chapter-4.	You are requested to kindly release the payment on deliverables considering the PBG in place.	Release of 10% (5% + 5%) payment after completion of warranty (1 year and 3 years) period is too long.	Not Agreed. It will be as per Tender document.

715	In case of any failure or interruption of MPLS/IP network, the camera shall automatically start recording on Edge Storage Memory Card at resolution and frames per second as required and when the network recovers, the video data shall automatically be transferred to the Server/NVR installed at respective RPF Thana/Post without any impact on the system operations.	Kindly provide the maximum duration / storage capacity for recording with in the Camera.	It's necessary to plan the desired capacity of storage within the camera as no one knows the duration of network outage/failure which may occur.	As per RDSO specification version-6, bidder is required to supply minimum 128 gb storage card.
716	The selected bidder is free is either use both existing and new VMS at any particular RPF Thana/ Post or use either of them. However, the selected bidder shall ensure that integration of existing VSS infra and the proposed VSS infra is seamless at that RPF Thana/ Post as per the terms and condition of the tender document. In case bidder decides to use only one of the VMS system, then it is the responsibility of the selected bidder to shift existing VMS licenses at the required RPF Thana/ Post (as per his plan) without any additional cost to RailTel. The selected bidder is also at his liberty to replace the existing VMS system completely at all RPF Thanas/Posts with his own VMS system without any additional cost to RailTel. At RPF Thana/ Post locations, where new VMS is required to be installed as per the scope of work, the selected bidder shall configure the existing VSS infra (including cameras, servers, storage etc.) with supplied VMS by him without any additional cost to RailTel.	This clause will favor the existing contractor and any other party who has complete knowledge of the existing VMS infrastructure deployed across locations. It is requested to do the evaluation purely on the basis of new offering and usage of existing VMS may be decided once the selected bidder does a detailed study of existing VMS/VSS after LOA. In case of integration requried with existing VSS or VMS, then kindly share the API's, Standards and other technical detail, so that bidder can evaluate the feasibility of solution integration. The responsibility of the opening up / provisioning of the required interfaces and API's on with existing VMS should be with RAILTEL/Existing Contractor/OEM. Kindly confirm.	This clause may give undue leverage to existing vendor/OEM on overall costing offer.	It will be as per Tender.

717	The OEM shall ensure that Intellectual Property Rights of Hardware (including MAC address) and Source Code and of Software must not reside in any Country that shares a Land Border with India. Moreover, OEM must ensure that they are not getting 3rd party manufacturing from any Country that shares a Land Border with India.	The some or the other component of any hardware like Various Chipset and PBC and other integrated part of hardware is manufactured in Country that shares land border with India. The Various OEM uses such component irrespective OEM registered office or place of manufacturing. So we like to know that OEM are not allowed to procure use or source any sub-component or chipset PBC from country that shares land border with India.	Kindly confirm is OEM are not allowed to procure any subcomponent, PCB, Chipset, IC. Sensor from country that sharing land border in India?	It will be as per MOF Guidelines issued on 08-02-2021.
718	The bidder should have received a minimum cumulative contract amount as mentioned in BDS(Chapter-5, Section-I) from the operations in the last three financial years plus current year upto the date of opening of tender.	The requirement does not seem to be clear as it specifies both the "current year" and "upto the date of opening of tender" and creates confusion. In this regard, it is pertinent to clarify the meaning of current financial year which is intended to be FY 2020-21 as in FY 2021-22 only 2 months have lapsed and in these two months, the lockdown was imposed in various parts of the country and with limited/miniscule economic activities. In this light, please amend the clause as below: "The bidder should have received a minimum cumulative contract amount as mentioned in BDS(Chapter-5, Section-I) from the operations in the last three financial years plus current year (i.e. FY 2020-21) and plus upto the date of opening of tender."		Not Agreed. It will be as per Tender document.

719	3.B.6.1 : At RailTel Datacenters (Gurugram and Secunderabad)	Network Security is required to be provided as part of scope of work. However, Firewall and Antivirus is not included in BoM., so we assume that Firewall & Antivirus will be provided by Railtel . Please confirm	The bidder has to design his system to meet the requirement of this tender and RDSO Specification. Also, Please read Note, Point-XII of SOR, Chapter-2 (Section-I).
720	the bidder shall ensure VAPT test of VSS network from STQC or any other Government Agency from the list of CERT-In empanelled Information Security Auditing Organization	VAPT Test is required to be carried out frorm Govt agency. Howevever it is not included in BOM. We assume that all charges will be borne by Railway. Please clarify	Clause modified. Please refer Tender document. Now bidders are required to ensure security of VSS system as per Note, Point-XII & XIII of SOR, Chapter-2. Inspection/Audit charges, if applicable i.e. for RDSO, CERT-IN empanelled Government agency etc. will be borne by the bidder.
721	Storage Requirement :All processed alerts will be stored at the data center where 240 TB of storage has been envisaged in the RFP.	As per RDSO specifications min size of Storage is 240 TB. Howevever for many post 240 TB may be not be required it will depends on number of camera. Also we have to consider Storage for DR of other post. Existing VSS Stations/RPF Thanas having existing VSS Infra Server with 36TB usable Storage also can be use for as per RFP. Please clarify Bidder has to consider 36 TB usable Storage or 240 TB Row?	For storage at DC & DR, it will be as per tender condition and as per RDSO specification version-6.

722	DC with the redundant infrastructure configured in other Data Center as a DR, in case of failover. There will be a continuous data replication & synchronization from DC to DR site on daily basis to prevent a loss of configuration changes in the event of losing the production instance * AS per BOM Supply of Server for Video Management, Video Record- ing and Video Analytics with redundancy along with all accessories required for installation purposes as defined in chapter 8. Set 126	Please clarify following: 1. SI has to create all DC in redundant mode with Other Post DC. Hence all H/W and server license costs will be double in all DC(126). 2. Location of each DR site of any post is not defined Hence Bidder can decid the location as per solution document to be proposed in bid document. 3. The dedicated B/W requirement will be proposed by bidder for DR activity which will be provided by Rail tel. 4. Bidder will have to provide 126 Set wih HA Mode (126 X 2 set for HA)?	1. Bidder has to provide the H/w in N:1 configuration at DC & DR. 2. DC & DR is at Gurugram & Secunderabad. 3. B/W requirement for connectivity of DC & DR site will be arranged by RailTel. 4. Please refer item no. 5 of Schedule 'A' of SOR as per quantity mentioned, Bidder is required to offer his solution at RPF Thana/Post locations.
723	The selected bidder shall integrate the proposed VSS infra with the existing VSS infra (including Camera,workstation , VMS software, Server cum Storage etc.) without any additional cost to RailTel.	SI will provie all component as per BOM of Tender and use existing Infra . Railtel has to provide configuration details and support from existing Infra service provider agency. Please confirm. Further, if any additional quqntity (beyond the BOM) required after detailed surevy in the filed , bidder will supply it as per the quotated price at an additonal cost. Please clarify	For integration of exisitng VSS Infra with proposed VSS Infra, no additional payment beyond SOR will be made.

724	OS & S/W CentOS 7.0 Enterprise Linux (64-bit)-SN Component Product Code Qty 1) CPU Intel® Xeon® E5-2620 v4 (8-Cores, 2.1GHz, 20MB Cache, 85W)-2 2) Memory 32GB DDR4 ECC RDIMM (Total Memory)-1 3) Drives 1 TB SAS 7200 RPM (3.5")- 4 6TB SAS 3.0 12.0Gb/s 7200RPM - 3.5" -3 4) OS & S/W CentOS 7.0 Enterprise Linux (64-bit)- 1 5) Storage 36 TB Usable Storage 1	Please Clarify following: 1.Bidder to provide OS & S/W CentOS 7.0 Enterprise Linux (64-bit). Can bidder provide free version of OS? If yes than upgarde can not be provided. 2. As per server specification, 22Tb (1TB*4 + 6TB*3) disk space is required. In addition storage of 36 TB Usable space is also to be provided. Now as per RDSO specifications 240 TB is required in server. We would like to know how much storage is required to be provided in server 240 TB or 22TB and 36TB usable?		This clause pertains to existing VSS infra available at Railway station which is required to be integrated by the bidder with the proposed VSS infra. 1. Bidder is free to provide OS as mentioned in RDSO specification version-6. 2. 36 TB is a usable space in the existing Server cum storage unit. Bidder is required to offer Storage at RPF Thana/Post in accordance with detials given in Annexure-VIII of Chapter-7, after integrating the existing VSS infra. Internal/External storage is required to be provided as per RDSO specification version-6.
725	Capacity	1KVA/900 W, better as per actual require- ment	Request to change 1KVA/800 W, better as per actual requirement	Not Agreed. It will be as per Tender.
726	Operating Temperature Range	0-55 deg	Request to change 0 to 40 Deg C.	It will be as per Tender.
727	Size	not more than 2U rack mountable	Request to change Tower Mounted UPS	Not agreed. It will be as per Tender.

728	Size	not more than (2U+/-0.5U) rack mountable	Request to change Tower Mounted UPS	Not agreed. It will be as per Tender.
729	viii. Analog Input	Analog Input, RGB/VGA/BNC	Analog port does not support UHD Technology as it is new technology.	It will be as per RDSO specification, version-6.
730	Cable manager: 1no.horizontal and 1no.vertical cable manager with cable loops to be provided with each rack.	Please confirm Vertical Cable Manager been asked is to be fixed at which side (Front / Rear).		It will be as per Tender and bidder is required to provide as per field requirement and as per its offered solution.
731	Annexure-VII - List of RPF Thana wise number of cameras for VMS & VA server sizing - total number of cameras = 7628	The quantity of total number of cameras does not match with the Schedule of Requirements on Page 13 of Section 1. Please clarify		Bidder is required to propose VMS and VA Server sizing as per number of cameras mentioned in Annexure-VII of Chapter-7. This requirement includes number of Cameras mentioned in the SOR, Existing cameras & Cameras at D & E Category stations. Bidder is required to integrate existing Server cum storage for VMS. Please note that cameras at D & E category stations will be provided separately by RailTel.

732	iii) The VMS system shall also provide live streaming of at least 4 to 5 Cameras per station covering platform, circulating area, ticketing area, entry/exit point or other important location on eDrishti Portal of Indian Railways. Bidder shall provision sufficient no. of Streaming Servers in their bid.	As we understand, the streaming server can be part of the VMS server proposed at each RPF / Thana location (same server with additional compute for streaming or a separate streaming server). The eDrishti Portal of Indian Railways will receive the video feeds from the streaming server from each RPF/Thana location. Please confirm if our understanding is correct.		The requirement of the tender clause is clear
733	2	Port Standards & Functions: IEEE 802.3 10BASE-T Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, 802.3ae 10 GbE, 802.3an 10GBASE-T, IEEE 802.3x Flow Control for Full-Duplex Mode, Auto-negotiation	Since the asked interfaces are 10G SFP+ interfaces and SFP+ ports support one backword compatibility i.e. 1000 Mbps. Hence IEEE 802.3 10BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast Ethernet are not relavent for core switch. Request you to kindly modify the clause as "Port Standards & Functions: IEEE 802.3ab 1000BASE-T Gigabit Ethernet, 802.3ae 10 GbE, 802.3an 10GBASE-T, IEEE 802.3x Flow Control for Full-Duplex Mode, Autonegotiation" so that leading OEM canparticipate.	Core switch is not covered in the SOR items.
734	8	MAC Address Table should be 48K or more.	48K MAC address is very high for core Layer-3 switch switch. 32K MAC address is sufficient for Layer-3. Core switch. Request you to kindly relax and ammend the clause as "MAC Address Table should be 32K or more." so that leading OEM can participate.	Core switch is not covered in the SOR items.

735	13	Should support Port- based VLAN, 802.1v VLAN, Double VLAN (Q- in-Q), Voice VLAN, VLAN trunking, IEEE 802.1Q Tagged VLAN protocol	Since VXLAN, also called virtual extensible LAN, is designed to provide layer 2 overlay networks on top of a layer 3 network by using MAC address-inuser datagram protocol (MAC-in-UDP) encapsulation. In simple terms, VXLAN can offer the same services as VLAN does, but with greater extensibility and flexibility. It is similar to Q-in-Q. Request you to kindly modify the clause as "Should support Portbased VLAN, 802.1v VLAN, Double VLAN (Q-in-Q) or VxLAN, Voice VLAN, VLAN trunking, IEEE 802.1Q Tagged VLAN protocol." so that leading OEM can participate.	Core switch is not covered in the SOR items.
736	20	Should support Queue Handling with Strict Priority Queue, Weighted Round Robin/ Shaped Round Robon/ Deficit Round Robin (DRR), SPQ + WRR/SRR and Weighted Deficit Round Robin (WDRR).	Since technology differs from OEM to OEMs. HPE Aruba supports DWRR instaed of SRR. Requesuest you to kindly ammend the clause as "Should support Queue Handling with Strict Priority Queue, Weighted Round Robin/ Shaped Round Robin/ Shaped Round Robin (DRR), SPQ + WRR/SRR or DWRR and Weighted Deficit Round Robin (WDRR) or equivalent feature."	Core switch is not covered in the SOR items.

737	31	Able to manage trough Web-GUI, Fully functional CLI interface and Telnet.	Telnet is the standard TCP/IP protocol for virtual terminal service, while SSH or Secure Shell is a program to log into another computer over a network to execute commands in a remote machine. Also Telnet is vulnerable to security attacks while SSH helps you to overcome many security issues of Telnet. Hence SSH is more secure for management. Request you to kindly ammend the clause as "Able to manage trough Web-GUI, Fully functional CLI interface and Telnet or SSH."	Core switch is not covered in the SOR items.
738	32	Operating Temp.: 0 °C to 50 °C.	Since this is Core switch which will be deployed in Control room. The environmental tempareture of control room will not be more than 45°C. Hence request you to kindly ammend the clause as "Operating Temp.: 0 °C to 45°C."	Core switch is not covered in the SOR items.
739	10	Should support console port and telnet-based management.	Telnet is the standard TCP/IP protocol for virtual terminal service, while SSH or Secure Shell is a program to log into another computer over a network to execute commands in a remote machine. Also Telnet is vulnerable to security attacks while SSH helps you to overcome many security issues of Telnet. Hence SSH is more secure for management. Request you to kindly ammend the clause as "Should support console port and telnet or SSH-based management." so that leading OEM can participate.	Not Agreed. It will be as per RDSO specification version- 6

740	15	Should support Quality of Service (QoS) features viz. Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ), Weighted Round Robin (WRR) or better, DOS attack prevention.	IEEE 802.1p is the standard of Strict Priority Queue (SPQ)/Traffic prioritization. Request you to kindly relax and ammend the clause as "Should support Quality of Service (QoS) features viz. Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ)/802.1p or equivalent, Weighted Round Robin (WRR) or better, DOS attack prevention."	Not Agreed. It will be as per RDSO specification version- 6
741	17	Minimum Operating Temperature 0 to 50 degree.	Since this is Aggregation switch. As per the solution these switches will be deployed in indoor environment. The environmental tempareture of indoor room will not be more than 45°C. Also the 45°C is industry standard for enterprise garade switches. Hence request you to kindly ammend the clause as "Minimum Operating Temp.: 0 °C to 45°C."	Not Agreed. It will be as per RDSO specification version- 6
742	17	Should support Quality of Service (QoS) like Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ), Weighted Round Robin (WRR)/ Shaped Round Robin (SRR).	IEEE 802.1p is the standard of Strict Priority Queue (SPQ)/Traffic prioritization. Request you to kindly relax and ammend the clause as "Should support Quality of Service (QoS) like Priority Queue, Class of Service (CoS), Rate Limiting (Bandwidth Control), Strict Priority Queue (SPQ)/802.1p or equivalent, Weighted Round Robin (WRR)/Shaped Round Robin (SRR)."	Not Agreed. It will be as per RDSO specification version- 6

743	20	Minimum Operating Temperature 0 to 50°C.	Since this is Layer-2 Access switch. As per the solution these switches will be deployed in indoor environment. The environmental tempareture of indoor room will not be more than 45°C. Also the 45°C is industry standard for enterprise garade switches. Hence request you to kindly ammend the clause as "Minimum Operating Temp.: 0 °C to 45°C."	Not Agreed. It will be as per RDSO specification version- 6
744	15	Operating temperature/ Humidity: 0°C to 50°C, 10%-90% non- condensation.	Since this is 8 Ports Layer-2 Access switch. As per the solution these switches will be deployed in railway plateform. Even on a hottest day the covered Platform area the ambience temparature will not go above 45°C. Also the 45°C is industry standard for enterprise garade switches. Hence request you to kindly ammend the clause as "Operating temperature/ Humidity: 0°C to 45°C, 15%-90% non- condensation."	Not Agreed. It will be as per RDSO specification version- 6

745	1 to 69	Specifications relating to Type IV Switch	The specification for Type IV switch has changed from the specifications published in previous tender dated 22.3.2019 tender no "RAILTEL/TENDER/OT/C O/P/2018-19/CCTV" page no 244 to 246 and corresponding Corrigendums. As there is no change in the solution and design requirements from the previous tenders, hence request you to kindly change the type IV switch specifications as it was in the previous tender. Curent specifications will ensure very limited participation for this large and prestigious RFP thereby clearly increrasing the cost of the project significantly.Hence request you to kindly change the specifications as per previous RFPs in order to ensure maximum participation so that Railtel can get the best of the breed solution at a very effective pricing.	Type-IV switch is not covered under the present scope of tender.
746	10.1.1.1 (iii)	Minimum 8 Cores in Single Processor or 2 nos. of 4 Core Processor (Dual Socket)	Please confirm whether single socket 8 core machine as per RDSO Specifications meets Railtel requirement.	Type-IV switch is not covered under the present scope of tender.
747	10.1.1.3 (ii)	Minimum 16 Cores in Single Processor or 2 nos. of 8 Core Processor (Dual Socket)	Please confirm whether single socket 16 core machine as per RDSO Specifications meets Railtel requirement.	Type-IV switch is not covered under the present scope of tender.

748	Tender Technical Specification S.No. i) Full HD Bullet type IP Colour Camera Clause no. 5.4 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 5.4 , S.No-iv: Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
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749	Tender Technical Specification S.No. ii) 4K UHD Bullet type IP Colour Camera Clause no. 5.5 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 5.5 , S.No-iv: Streaming Capability: Four (4) H.265 or higher Streams ,	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
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750	Tender Technical Specification S.No.iii) Full HD Fixed Dome Type IP Colour Camera Clause no. 6.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference: Clause 6.0 S.No-iv Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirment of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
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751	Tender Technical Specification S.No.iv) Full HD P, T, Z (Pan/Tilt/Zoom) IP Colour Camera Clause no. 7.0 of RDSO/SPN/TC/65/2021 Revision 6.0 RDSO clause reference : Clause 7.0 S.No-iv Streaming Capability: Four (4) H.265 or higher Streams	Kindly confirm the useability / requirement of Quad stream in the tender / RDSO functionality. As per the industry standard triple streams are sufficient & available across the CCTV OEMs for Recording, Live View and remote access of Cameras, This is the general standard being used in all the major project across India, moreover all the switches as per RDSO are also required to support Multicasting thus quad stream will not be needed & will only increase commercials of the cameras. Thus Request Railtel to consider a more industry prevelant feature of triple stream as Railtel requirments will superceed RDSO specs & here the buyer is Railtel. A more rational requirment should be to ask for Triple Stream or more thus allowing OEMs to qupte for whatever cameras as per the minimum requirment.	Unnecessary features only increases the commercials for the cameras & in the current pandemic scenario which has affected economy too, it's a wastage of resources to ask for unnecessary features. Also, Quad stream is available only with few foreign brands.	It will be as per RDSO specification, version-6.
752	The Full HD Bullet Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.	As per "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. it is asked for that "sensitive data, are stored securely in a Secure Element, hardware chip or protected using strong cryptography." so can software security functions can be given to secure senstive data instead of hardware chip because as per point 5.4 (xxxix) relevant and quivalent safeguards can work (Need a firm clarification from Railtel & STQC on this to avoid any confusion		It will be as per RDSO specification, version-6.

		during testing process)	
753	The 4K UHD Bullet Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.	As per "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. it is asked for that "sensitive data, are stored securely in a Secure Element, hardware chip or protected using strong cryptography." so can software security functions can be given to secure senstive data instead of hardware chip because as per point 5.5 (xxxix) relevant and quivalent safeguards can work (Need a firm clarification from Railtel & STQC on this to avoid any confusion	It will be as per RDSO specification, version-6.

754	The Full HD Fixed Dome Type IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.	As per "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. it is asked for that "sensitive data, are stored securely in a Secure Element, hardware chip or protected using strong cryptography." so can software security functions can be given to secure senstive data instead of hardware chip because as per point 6.0 (xxxviii) relevant and quivalent safeguards can work (Need a firm clarification from Railtel & STQC on this to avoid any confusion during testing process)		It will be as per RDSO specification, version-6.
755	The Full HD PTZ (Pan,Tilt,Zoom) IP Colour Camera shall have security features which can be deployed meeting the security assurance requirements as per relevant clauses / paras mutually decided by Purchaser & STQC (or other Govt. agency as per note below) regarding "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2 for CCTV with relevant and equivalent safeguards.	As per "Appendix C of OWASP: Internet of Things Verification Requirements" of OWASP Application Security Verification Standard version 4.0 - Level 2. it is asked for that "sensitive data, are stored securely in a Secure Element, hardware chip or protected using strong cryptography." so can software security functions can be given to secure senstive data instead of hardware chip because as per point 7.0 (xliv) relevant and quivalent safeguards can work (Need a firm clarification from Railtel & STQC on this to avoid any confusion during testing process)		It will be as per RDSO specification, version-6.
756	Buyer reserves the right to enter into AMC @ 3.5% of ordered value of equipment before 30 days of expiry of warranty period. In case bidder refuses to enter into AMC, PBG will be forfeited.		3.5% AMC rate on UPS part only or on battery part also?As per the industry standards no Battery OEM takes AMC for Batteries	AMC to be provided on UPS including batteries.

757	Phase	3phase in/1phase out	PI amend as 3phase in/1phase out OR 1 phase in/1phase out	It will be as per Tender.
758	Power factor	0.9 or better	PI amend as Unity power factor or 1.0	It will be as per Tender.
759	Input Nominal Voltage	3 x 400 V AC (3PH+N)	PI amend as Input Nominal Voltage - 3 x 400 V AC (3PH+N) OR 208/220/230/240 V (L - N)	It will be as per Tender.
760	AC mode efficiency	>90%	>93%	Not Agreed. It will be as per Tender.
761	Monitoring Software support	Battery, health of UPS, change in any critical parameter	Does it mean, all UPS's to be monitored and controlled centrally on a single user interface and on real time basis for battery, health of UPS, change in any critical parameter?	needs to be
762	Battery Type	SMF Preferred	Since the warranty/ AMC is 8 years we recommend using LIB (Lithium Ion batteries) for same as an option	Not Agreed. It will be as per Tender.
763		Request you to consider Indian Standard Operating Temperature of 0-40Deg		It will be as per Tender.

764		Request you to consider Indian Standard Operating Temperature of 0-40Deg		It will be as per Tender.
765	xii) Type-I Switch (8 port Field Switch): As per Clause no. 14.0(III) Clause no 10 of RDSO/SPN/TC/65/2021 Switch Should Support Security Features like Broadcast/Multicast/Unicast Storm Control, Traffic segmentation, TLS, DoS attack prevention, 802.1X Portbased Access Control, Port Security, ARP Spoofing Prevention, DHCP Server Screening, IP- MAC-Port Binding, ARP Inspection, DHCP Snooping, 802.1X Authentication local/RADIUS database (IPv4 & IPv6), port-based access control.	We understand Traffic Segmentation is in terms of different VLAN for types of traffic and Auto QoS. Kindly CLarify. Kindly clarify DOS attack prevention or equivalent like Rate limiting, ACL and Storm control is acceptable. TLS: TLS is an Transport Layer Security protocol cryptographic protocol, normally applicable to Firewall, and hence is not relevant to Layer 2 POE Switch. Kindly remove this requirement DHCP Server Screening: Generally DHCP Security features are provided by DHCP snooping, which is a DHCP security feature that provides network security by filtering untrusted DHCP messages and by building and maintaining a DHCP snooping binding database, also referred to as a DHCP snooping binding database, also referred to as a DHCP snooping binding table. Kindly allow to provide DHCP Server screening or equivalent like "DHCP Snooping" Please change the clause to "Switch Should Support Security Features like "Broadcast/Multicast/Unic ast Storm Control, Traffic segmentation/Auto QoS/VLAN, DoS attack prevention/Rate Limiting, Storm Control, 802.1X Portbased Access Control	We understand Traffic Segmentation is in terms of different VLAN for types of traffic and Auto QoS. Kindly CLarify. Kindly clarify DOS attack prevention or equivalent like Rate limiting, ACL and Storm control is acceptable. TLS: TLS is an Transport Layer Security protocol cryptographic protocol, normally applicable to Firewall, and hence is not relevant to Layer 2 POE Switch. Kindly remove this requirement DHCP Server Screening: Generally DHCP Security features are provided by DHCP snooping, which is a DHCP security feature that provides network security by filtering untrusted DHCP messages and by building and maintaining a DHCP snooping binding database, also referred to as a DHCP snooping binding database, also referred to as a DHCP snooping binding table. Kindly allow to provide DHCP Server screening or equivalent like "DHCP Snooping" Please change the clause to "Switch Should Support Security Features like "Broadcast/Multicast/Unic ast Storm Control, Traffic segmentation/Auto QoS/VLAN, DoS attack prevention/Rate Limiting, Storm Control, 802.1X Portbased Access Control	It will be as per RDSO specification, version-6.
		, Port Security, ARP Spoofing Prevention,	, Port Security, ARP Spoofing Prevention,	

	DHCP Server Screening/ DHCP snooping, IP-MAC- Port Binding, ARP Inspection, DHCP Snooping, 802.1X Authentication local/RADIUS database (IPv4 & IPv6), port-based access control"	DHCP Server Screening/ DHCP snooping, IP-MAC- Port Binding, ARP Inspection, DHCP Snooping, 802.1X Authentication local/RADIUS database (IPv4 & IPv6), port-based access control"	

766	Should support ITU-T G.8032 Ethernet Ring protection for Loop Protection and fast convergence time (Sub 50 ms) in ring topologies/ IEEE 802.1W RSTP for Sub Second failover. Industry Standard IEEE 802.1W RSTP is standard for Ring /STP topology.	ERPS is a must support Technology required for this kind of switches to achieve ring protection in less than 50 ms. ERPS is not be compared with RSTP which have protection switching time in seconds. Kindly claify that irrespective of Any technologies, Bidder to provide <50 ms converegence for ring topology in the network	ERPS is a must support Technology required for this kind of switches to achieve ring protection in less than 50 ms. ERPS is not be compared with RSTP which have protection switching time in seconds. Kindly claify that irrespective of Any technologies, Bidder to provide <50 ms converegence for ring topology in the network	It will be as per RDSO specification, version-6.
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767	As per Clause no. 14.0(II) of RDSO Specification of IP Based Video Surveillance System Specification no. RDSO/SPN/ TC/65/2021 Revision 6.0 or latest with all amendments 1. b. (Non PoE 24 x 10/100/1000 BASE-T ports - 4 x10 G (Minimum) SFP+ ports). 2. Switching capacity should be 56 Gbps or better; forwarding rate 41.7 MPPS or better	If we consider Switch configuration of 4x10GE+24x1GE, Swtching Bandwidth: = 64 *2 = 128 Gbps Forwarding rate should be 64x1.488 = 95.2 Mpps as per industry standard @ wired rate capacity Kinly suggest whether switching bandwidth to be considered 128 Gbps and forwardimng rate to be considered 95.2 Mpps or better to have non-blocking capacity in the switch	If we consider Switch configuration of 4x10GE+24x1GE, Swtching Bandwidth: = 64 *2 = 128 Gbps Forwarding rate should be 64x1.488 = 95.2 Mpps as per industry standard @ wired rate capacity Kinly suggest whether switching bandwidth to be considered 128 Gbps and forwardimng rate to be considered 95.2 Mpps or better to have non-blocking capacity in the switch	It will be as per RDSO specification, version-6.
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768	4.A.14.1.2 OEM's:	Eligibility	Criteria	Requirements	for	The Equipment/Software offered by the OEM or equipment/software of the same series/family from the same series/family from the same OEM should have been satisfactorily working in Government / PSUs / Telecom Service Providers/ Public Listed Company for at least 12 months as on date of opening of tender, in India or Abroad. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, rated/registered atleast 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Supporting Document Required Supporting document of satisfactory working from the user for each offered model of equipment. An undertaking by the OEM has to be submitted in support in case of immediate predecessor	Since the end clients do not give any declaration directly to OEMs as they interact with System integrators as there main contractor is System Integrators and not OEMs. Kindly accept RDSO certificate/UAT certificate/FAT Certificate.	Satisfactory Working certificate from end user clearly mentioning the make & model number (version in case of Software) of the offered Hardware & Software is to be submitted.
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4.A.14.1.2 Eligibility Criteria Requirements for OEM's:	OEM should have supplied the equipment/software offered or equipment/software of the same series/family at least of the value {as mentioned in BDS (Chapter-5, Section-I)} during last preceding 3 financial years(i.e. current year and three previous financial years) as on opening date of bid to Government/ PSUs/Telecom Service Providers/ Public Listed Company. Work experience certificate issued by Public listed company having average annual turnover of Rs 500 Cr and above in last 3 financial years excluding the current financial year, listed on National Stock Exchange or Bombay Stock Exchange, incorporated/registered at least 5 years prior to the date of opening of tender, shall also be considered provided the work experience certificate has been issued by a person authorized by the Public listed company to issue such certificates. Note: For Startups*(recognized by Department of Industrial policy and promotion, Ministry of Commerce and Industry) only 1/3 of value as mentioned above is required. OEM should submit self-certificate with proper contact detail of clients along with PO reference and amount supplied (Firm Name, Contact person, Designation, Telephone Number, Fax,	Since the end clients do not give any declaration directly to OEMs as they interact with System integrators as there main contractor is System Integrators and not OEMs. Kindly accept RDSO certificate/UAT certificate/FAT Certificate.	Satisfactory Working certificate from end user clearly mentioning the make & model number (version in case of Software) of the offered Hardware & Software is to be submitted.
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	Official mail id etc.). The same should be issued by authorized signatory.		
770		2. The latest generation is subjective and depends upon the product availability of the OEMs.	It will be as per RDSO specification, version-6.
771		3. Included the latest generation numbers of the Server grade processors of both types of x86_64 processors available in present day market.	It will be as per RDSO specification, version-6.
772		2. Thus if two socket platform is proposed both the processors need to be installed for a fully operable system.	It will be as per RDSO specification, version-6.
773		2. 8 GB DDR4 memory modules are no longer available.	It will be as per RDSO specification, version-6.

774			2. The system will be used at edge stations with a minimum period of 8 years , the software framework are working out to be way more efficient then ever and can improve performance significantly with accelerators such as GP-GPU and FPGAs. The requested configuration will allow to have a system which can accommodate a GPU / FPGA during upgrade in few years.	RDSO specification,
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