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(A Government of India Enterprise)**

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Ref: RailTel/Tender/OT/CO/DNM/2017-18/DC Procurement/383

Dt. 28.06.2017

Corrigendum-III

Subject: - Tender for “Appointment of an Agency for supply, installation, configuration, operations and maintenance of ICT infrastructure at RailTel Data Centre(s)”.

Ref: i) This office E tender No: RailTel/Tender/OT/CO/DNM/2017-18/DC Procurement/383

Dt. 05.05.2017.

ii) Corrigendum – I Dt. 06.06.2017

iii) Corrigendum – II Dt. 16.06.2017

In reference to the above referred, the following amendments are issued in the Tender document. The bids may be submitted in consideration of these amendments.

- 1. Last Date for submission of bids & opening of Eligibility Criteria Bids have been extended to 5th July 2017**
- 2. Section II, Evaluation of Eligibility Criteria 26.5.3, the following clarification/modification in the Eligibility Criteria are provided/made**

Sr. No.	Existing Criteria	Clarification/Modification
4	During the last three financial years, viz; 2014-15, 2015-16 & 2016-17 and till the period of bid submission, the bidder must have implemented at least one data center project(s) where the end client being Government/PSU/BFSI in India, which include activities like Supply, Installation, Configuration or Maintenance and Operations of combination of the ICT Infrastructure like Security Equipment, Storage and Backup Equipment, Servers and Network Equipment for the Data Centre, (<u>Security Equipment should be a compulsory component</u>) and the value of the project should be more than (INR) Three crores and Eighty five lakhs (Rs 3.85 crores). Out of the above project(s), the project should meet the following parameters:	During the last three financial years, viz; 2014-15, 2015-16 & 2016-17 and till the period of bid submission, the bidder must have implemented at least one data center project(s) where the end client being Government/PSU/BFSI in India, which include activities like Supply, Installation, Configuration or Maintenance and Operations of combination of the ICT Infrastructure like Security Equipment, Storage and Backup Equipment, Servers and Network Equipment for the Data Centre, (<u>Security Equipment should be a compulsory component</u>) and the value of the project should be more than (INR) Three crores and Eighty five lakhs (Rs 3.85 crores). Note: ➤ Bidder's in house data centers shall not be considered.

	<ul style="list-style-type: none"> • Data Centre of Tier II / III • Should have deployed any security solution like firewall, APT, IDS/IPS, WAF etc. <p>Note:</p> <ul style="list-style-type: none"> ➤ Bidder's in house data centres shall not be considered. <p>Bidders who have built their own Data Centre (IDC), for commercial use will be considered</p>	Bidders who have built their own Data Centre (IDC), for commercial use will be considered
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3. Section II, Clause 37 have been modified as follows:

An OEM can partner with up to 3 system integrators/ bidders for participating in this RFP.

4. Annexure I - Technical Specifications, the following clarification/modification have been provided/made

Sr. No.	Device	Clause No.	As appearing on the original published RFP	Read As / To be replaced in the RFP
1	Backup Solution	5	The offered software must include following application and database backup with native integration (without third party agents integration)for 64-bit Active Directory, SQL, Exchange, Share-Point, Oracle, MySQL, PostGreSQL etc.	The offered software must include following application and database backup like 64-bit Active Directory, SQL, Exchange, Share-Point, Oracle, DB2, Sybase, MySQL, PostGreSQL etc. Any Third party agents, if required, should be supplied without any additional cost to the purchaser.
2		11	The offered software must support complete integration of Server Backup, Desktop/Laptop Backup, Virtual Machine Backup, Snapshot Management, Archive and Replication Solution with a Single Console to manage all the solutions	The offered software must support complete integration of Server Backup, Virtual Machine Backup, Snapshot Management and backup Replication with a Single centralized Console.
3		21	Bidder has to offer perpetual software license to meet following requirement of Railtel Data Center; ü Application, database and Non-database files of 30 TB o Application and database backup for Oracle, MS SQL, MySQL, DB2, Sybase, PostGreSQL, Share Point, SAP etc. o Backup features should include OS image (BMR), NDMP backup, VMWare host, Deduplication o Should support table level restoration o Should have support to replicate backed up data to secondary location o Non-database file include PDF, XLS, JPEG, MP4 and other similar flat files	Bidder has to offer perpetual software license for 70TB to meet following requirement of Railtel Data Centre; 1. Application and database backup for Oracle, MS SQL, MySQL, DB2, Sybase, PostGreSQL, Share Point, SAP etc. 2. Backup features should include OS image (BMR), NDMP backup, VMWare host, Deduplication 3. Non-database file include PDF, XLS, JPEG, MP4 and other similar flat files 4. Should support Hadoop backup

Sr. No.	Device	Clause No.	As appearing on the original published RFP	Read As / To be replaced in the RFP
			<ul style="list-style-type: none"> o Historical data to be archived based on user defined policy of age, file size, primary storage quota o Stub / shortcut of the archived files should be created on primary storage for user to get direct access o Capacity license for Backup to be quoted ü Hadoop Backup for 40 TB o Should support Hadoop backup with Hadoop Journal Integration o Should support Disk to Disk to Tape Backup o Capacity license for Hadoop to be quoted 	5. Should support Disk to Disk to Tape Backup
4	Backup Solution		The solution should have dual AC power supply fully populated (within box) from day one	The clause stands removed
5	Web Application Black Box	13	Configuration Management – Product should check to determine that configuration management is secure (i.e., extra verbs not present, config files not writeable, sample sites present, etc.)	Product should check to determine that configuration management is secure (like extra verbs not present, config or directory files not readable/writeable, etc.)
6		14	3rd Party Misconfiguration – Product should check to determine that all 3rd party applications are properly configured to prevent any known vulnerabilities from being exploited	Product should check to determine that the 3rd party components used do not have any known vulnerabilities
7		71	Product should report include embedded screen shots of issues	Product report should include the all instances of the issues/vulnerability found in the application and if applicable embed screen shot
8		73	Product should provide ability to divide the report into two different reports -- one for infrastructure problems only (for administrators) and the other for application-specific issues (for developers)	The clause stands removed
9		77	Installation and usage of Product should do not require the need of a database server/instance.	Installation and usage of Product should do not require the need of a separate database server/instance.
10		78	The solution should be present as Leaders in the Gartner Magic Quadrant Application Security Testing 2016/2017	The solution should be present as Leaders or Challengers in the Gartner Magic Quadrant Application Security Testing 2016/2017

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