

Corrigendum Details

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| Corrigendum No | 1 | Corrigendum Publish Date | 29/10/2021 18:10 |
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Tender Details

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|---------------------|--|--------------------------|------------------|
| Tender No | SG-SWR-P-MPLS-VSS-EX-TCCS (Open Tender) | Closing Date/Time | 07/12/2021 15:00 |
| Name Of Work | Design, Planning, Supply, installation,fixing,configuration, integration and commissioning of a secure, reliable, scalable, manageable and converged communication system for 230+ stations over SWR consisting of IP based communication network with an IP- MPLS (Internet Protocol- MultiProtocol label Switching) backbone interconnecting VoIP (Voice over Internet Protocol) based Train Control Communication System (TCCS), SIP(Session Initiation Protocol) based Exchange Communication and VSS (Video Surveillance System) and integrating with Existing SIP Exchanges, VoIP based TCCS and VSS as per description and specifications enclosed. | | |

Items Modified

| NIT Header | | |
|---------------------------------|--|--|
| Field Name | Existing Value | Modified Value |
| Tender Closing Date Time | 15/11/2021 15:00 | 03/12/2021 15:00 |
| Bidding Start Date | 01/11/2021 | 19/11/2021 |
| Name of Work | Design, Planning, Supply, installation, configuration, integration and commissioning of a secure, reliable, scalable and converged communication system for 230+ stations over SWR consisting of IP based communication network with an IP- MPLS (Internet Protocol- MultiProtocol label Switching) backbone interconnecting required computing resources and integrating SIP (Session Initiation Protocol)/VoIP (Voice over Internet Protocol) based train control and exchange communication and VSS (video surveillance system) as per description and specifications enclosed. | Design, Planning, Supply, installation,fixing,configuration, integration and commissioning of a secure, reliable, scalable, manageable and converged communication system for 230+ stations over SWR consisting of IP based communication network with an IP- MPLS (Internet Protocol- MultiProtocol label Switching) backbone interconnecting VoIP (Voice over Internet Protocol) based Train Control Communication System (TCCS), SIP(Session Initiation Protocol) based Exchange Communication and VSS (Video Surveillance System) and integrating with Existing SIP Exchanges, VoIP based TCCS and VSS as per description and specifications enclosed. |

Close