



CORRIGENDUM - II
SUPPLY, INSTALLATION, TESTING, COMMISSIONING AND INTEGRATION OF RTU PANELS
ALONG WITH COMPREHENSIVE ANNUAL MAINTENANCE
IGL TENDER NO. IGL/ET2/CP/CC18109

Date:
28.08.2024

Sr. No.	Description	Tender Page No.	Clause/ Para/ Section	Amendment/Addition/Clarification/Modification/Deletion
1	Section - IV SCC	57	<p>11.0 PRS (PRICE REDUCTION SCHEDULE) 11.1 Time is the essence of the Contract. In case the Contractor fails to complete the Work within the Contractual Completion period, then, unless such failure is due to Force Majeure as defined herewith or due to Owner's defaults, the Contractor shall pay to the Owner, by way of compensation for delay and not as penalty, a sum @ ½% (half per cent) per week of delay or part thereof of the value of the "the work portion" that is delayed per week of delay or part thereof subject to maximum of 5% (Five Per Cent) of the order value. 11.2 For further details, refer clause no 29.0 of GCC.</p>	<p align="center">Amendment</p> <p>*Clause no 11.0 to be modified 11.0 PRS (PRICE REDUCTION SCHEDULE) For Supply, Installation and Commissioning: 11.1 Time is the essence of the Contract. In case the Contractor fails to complete the Work within the Contractual Completion period, then, unless such failure is due to Force Majeure as defined herewith or due to Owner's defaults, the Contractor shall pay to the Owner, by way of compensation for delay and not as penalty, a sum @ ½% (half per cent) per complete week of delay of the value of the "supply portion for the quantity" OR "the work portion" that is delayed per complete week subject to maximum of 5% (Five Per Cent) of the total contract value. 11.2 The parties agree that this is a genuine pre-estimate of the loss/damage which will be suffered on account of delay/breach on the part of the Contractor and the said amount will be payable on demand without there being any proof of the actual loss or damages caused by such delay/breach. The decision of Owner in regard to the actual delay shall be final and binding on the Contractor. All sums payable by way of compensation shall be considered as reasonable compensation without reference to the actual loss or damage which shall have been sustained. 11.3 In case of delay in delivery on the part of Seller, the invoice/document value shall be reduced proportionately for the delay and payment shall be released accordingly. In the event the invoice value is not reduced proportionately for the delay, the Purchaser may deduct the amount so payable by Seller, from any amount falling due to the Seller or by recovery against the Performance Guarantee.</p>
2	Section - V Scope of work	88	<p>13.3 SIGNAL MULTIPLIER & BARRIER 1. Function: To limit the transfer of energy to hazardous area. 2. Hazardous Area (Field): IEC Zone I Gr. IIA & IIB, T3 as per IS 2148. 3. Location of Barriers: RTU Cabinet (Safe Area) 4. Type: Isolating three ports for input/output and power supply. 5. Power Supply Source: External Power. 6. Nominal Voltage of operation: 24V DC 7. Signal Type: 4-20mA 8. Cable Type: 0.5mm2 shielded to 1.5 mm2 9. Cable Resistance: 39.7 /km 10. Cable L/R ratio: 25 H/ 11. Cable Capacitance: 400pf/m 12. Max Fault Voltage: 250 V (RMS) 13. Grounding: Individual through bus bar. 14. Certifications: Approved certificate from recognized statutory body (CCOE). 15. Suitability: Smart transmitter with HART protocol. 16. Mounting Accessories: Required (For mounting on panel back). 17. Make: as per recommended vendor list (Refer clause 12.0) 18. Model: By Vendor.</p>	<p align="center">Modification</p> <p>*Clause no. 13.3 to be modified 13.3 SIGNAL MULTIPLIER & BARRIER 1. Function: To limit the transfer of energy to hazardous area. 2. Hazardous Area (Field): IEC Zone I Gr. IIA & IIB, T3 as per IS 2148. 3. Location of Barriers: RTU Cabinet (Safe Area) 4. Type: Isolating three ports for input/output and power supply. 5. Power Supply Source: External Power. 6. Nominal Voltage of operation: 24V DC 7. Signal Type: 4-20mA 8. Cable Type: 0.5mm2 shielded to 1.5 mm2 9. Cable Resistance: 39.7 /km 10. Cable L/R ratio: 25 H/ 11. Cable Capacitance: 400pf/m 12. Max Fault Voltage: 250 V (RMS) 13. Grounding: Individual through bus bar. 14. Certifications: Approved certificate from recognized statutory body (CCOE). 15. Mounting Accessories: Required (For mounting on panel back). 16. Make: as per recommended vendor list (Refer clause 12.0) 17. Model: By Vendor.</p>