

**Corrigendum No. 03  
to  
NIT No: AEML/MDB/2020-21/29**

**SUPPLY, INSTALLATION, TESTING, COMMISSIONING &  
INTEGRATION OF AMI WIRED SYSTEM FOR COMMON  
METER CABINS**

**AMENDMENT as follows,**

**1. Technical specifications**

| Section Reference   | Current Clause   | Amendment   |
|---|--|---|
| Section-V: Technical Specifications   | Specification for optional Price bid required for DCU              | DCU with Dual SIM Single standby (Passive). It should be capable of using two different SIM cards but only one is active at any time. |
| Section-V: Technical Specifications RS232 to RS485 converter Specification: | Node shall have DB9 RS232 interface to communicate with the meter. | Node shall have RJ11/RJ12 interface to communicate with the meter.  |

**2. Communication Port Specification for Meter reading with quantities**

| Communication Cable Port at Meter side | Communication Cable Port at Node side | BOQ (Nos) |
|--|---------------------------------------|-----------|
| RJ11 6 Pole 4 PIN                      | RJ11/ RJ12                            | 83000     |
| RJ11 4 Pole 4 PIN                      | RJ11/ RJ12                            | 37000     |
| 6 PIN JRC Connector                    | RJ11/ RJ12                            | 78000     |
| Micro USB                              | RJ11/ RJ12                            | 22000     |

**3. NIT Payment Terms shall remain unchanged ( deviations if any to be specified in the Schedule of Deviations vide FORM 5 )**