

Corrigendum 2

NIT No: AEML/ MDB/2020-21/62

Dated: 21/08/2020

Implementation of Smart Metering Solution in AEML distribution area for 7,00,000 Consumers

The corrigendum 2 to the tender has been issued to incorporate the following change:

Description	As per original	Revised & Additional Technical Specifications
Meter specs- Single ph Clause no: 3.32 Load Control Switch	<p>a) Smart meter shall be equipped with integrated load control switches to control flow of electricity to the load at the instance of connect/ disconnect commands as per functional need of the system.</p> <p>b) Load switch for connect/ disconnect purpose shall be mounted inside the meter with suitable arrangement.</p> <p>c) The rating of switches used shall be in line with meter rating.</p> <p>Utilization category of the load switch shall be UC2/UC3 as per clause no. 4.6.6.2 of IS 15884.</p>	<p>a) Smart meter shall be equipped with integrated load control switches to control flow of electricity to the load at the instance of connect/ disconnect commands as per functional need of the system.</p> <p>b) Load switch for connect/ disconnect purpose shall be mounted inside the meter with suitable arrangement.</p> <p>c) The rating of switches used shall be in line with meter rating. Utilization category of the load switch shall be UC2/UC3 as per clause no. 4.6.6.2 of IS 15884.</p> <p>d) Load Switches shall be provided in phase i.e single pole.</p>
Meter specs- Three ph Clause no: 3.32 Load Control Switch	<p>a) Smart meter shall be equipped with integrated load control switches to control flow of electricity to the load at the instance of connect/ disconnect commands as per functional need of the system.</p> <p>b) Load switch for connect/ disconnect purpose shall be mounted inside the meter with suitable arrangement.</p> <p>c) The rating of switches used shall be in line with meter rating.</p> <p>Utilization category of the load switch shall be UC3 as per clause no. 4.6.6.2 of IS 15884.</p>	<p>a) Smart meter shall be equipped with integrated load control switches to control flow of electricity to the load at the instance of connect/ disconnect commands as per functional need of the system.</p> <p>b) Load switch for connect/ disconnect purpose shall be mounted inside the meter with suitable arrangement.</p> <p>c) The rating of switches used shall be in line with meter rating. Utilization category of the load switch shall be UC3 as per clause no. 4.6.6.2 of IS 15884.</p> <p>d) Load Switches shall be provided in all phases (three Pole)</p>