

Corrigendum 3

NIT No: AEML/MDB/2020-21/59

Dated: 21/08/2020

Supply and Integration of Modular Meter Cabins with Smart Meters and Communication Port

The corrigendum 3 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	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. b) Load switch for connect/disconnect purpose shall be mounted inside the meter with suitable arrangement. 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.	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. b) Load switch for connect/disconnect purpose shall be mounted inside the meter with suitable arrangement. 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. d) Load Switches shall be provided in phase i.e single pole.
Meter specs- Three ph Clause no: 3.32 Load Control Switch	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. b) Load switch for connect/disconnect purpose shall be mounted inside the meter with suitable arrangement. 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.	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. b) Load switch for connect/disconnect purpose shall be mounted inside the meter with suitable arrangement. 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. d) Load Switches shall be provided in all phases (three Pole)