

Corrigendum to Standard Bidding Document (SBD)

Volume-III : Section-III 'Price Schedule'

Schedule-3

Part V -LT Single phase service connection, page no. 21 of 23,

Sl. No.	Existing Clause	Amended Clause
1	<p>Single phase service connection using Thermo-plastic insulated weatherproof cable of size 2 Core 2.5 sqm aluminium conductor (up to 35m length of house hold from LT line), 10 SWG GI tension wire, 20 mm GI Pipe medium class to accept service cable at consumer residence, single phase whole current 30A temper proof electronic energy meter, single piano type ISI marked 250V/5A switch, 250V/5A ISI marked holder, 144-288V, upto 9 watts, 710 lumen LED lamp 250V,5A capacity ISI mark lamp holder, Internal wiring using 1.5 sqm copper multistrands PVC insulated ISI marked cable, 250V/16A switch cartridge fuse assembly of ISI marked and a 10mm dia earth terminal point, internal wiring in ISI marked 12mm dia PVC rigid pipes including its clamps, fittings and fixtures as required as per REC drawing and Specifications. Earth point would be connected with existing earthing potential maintained by DISCOM through 10 SWG GI wire.</p>	<p>Single phase service connection using Thermo-plastic/PVC insulated cable of size 2 Core 2.5 mm² aluminium conductor (up to 35m length of house hold from LT line), 10 SWG GI tension wire, 20 mm GI Pipe medium class to accept service cable at consumer residence, A meter board (200X350X40 mm) for 1-Ø energy meter, service board (200X150X40 mm), single phase (5-30A) fully static class-1 energy meter, 2 Nos. single piano type ISI marked 250V/5A switch, 1 no. 250V/5A socket of ISI marked, 250V/5A ISI marked holder, 144-288V, upto 9 watts, 710 lumen LED lamp 250V,5A capacity ISI mark lamp holder, Internal wiring using 1.5 mm² copper multistrands PVC insulated ISI marked cable, 250V/16A double pole MCB of ISI marked and a cut-out, a 10mm dia earth terminal point, internal wiring in ISI marked 12mm dia PVC rigid pipes including its clamps, fittings and fixtures as required as per REC drawing and Specifications. Earth point would be connected with existing earth potential maintained by DISCOM through 10 SWG GI wire etc. as per detail scope of work.</p>

Volume-I : Section-VII 'General Information & scope of works for village Electrification'

Section 4: LT Customer connection from service pole Pg No 17
Single phase energy meter,

Clause No.	Existing Clause	Amended Clause
11.11	ISI marked double pole miniature circuit breaker – 10 amps	Shall be deleted