

CHHATTISGARH STATE POWER TRANSMISSION CO. LTD

(A Government of Chhattisgarh Undertaking) CIN- U40108CT2003SGC015820

O/o EXECUTIVE DIRECTOR (PROJECT)

3rd Floor, SLDC Building, Dangania, Raipur (C.G.)-492013

Website-www.cspc.co.in Phone-0771-2574209/14/6585 Fax-0771-2574246

No. 02-04/ SE(O)/ iGrid/Vendor list /

2859-4

Raipur, dtd

[1 5 MAR 2023

To.

The Executive Director (EITC) CSPDCL Raipur.

Sub.:- Inclusion of name M/s iGrid T&D, Bangalore in approved vendors List for EHV Substations of CSPTCL:- Display on website of CSPTCL, thereof.

The competent authority has accorded approval for inclusion of name of M/s iGrid T&D, No.243, R.H.C.S. Layout, 4th Cross, Nagarbhavi 2nd Stage, Annapoorneshwari Nagar, Bangalore- 560091 for supply of iGrid Make for RTU System and SCADA System (iGW Gateway, iControl SCADA Software, iRTU Remote Terminal Unit) for turnkey project of EHV Sub-stations. The details of name of firm and corresponding materials to be included in the vendor list for EHV Substations of CSPTCL website are as hereunder:-

Sl. No.	Name of Firm.	Name of Material to be included in the vendor list.	EHV Substation
01.	M/s iGrid T&D, No.243, R.H.C.S. Layout, 4 th Cross, Nagarbhavi 2 nd Stage, Annapoorneshwari Nagar, Bangalore- 560091	iGrid Make for RTU System and SCADA System (iGW Gateway, iControl SCADA Software, iRTU Remote Terminal Unit)	For 132KV, 220KV & 400KV EHV Sub-stations

Accordingly a detail of vendor is enclosed herewith for displaying in CSPTCL website.

Executive Director (Project)
CSPTCL, Raipur

Copy to:- The S.E.(O) O/o MD, CSPTCL Raipur.

Additional list of approved vendor for materials for EHV Substation w.e.f. 14.03.2023.

Sl. No.	Name of Firm.	Name of Material to be included in the vendor list.	Voltage level of EHV Substation / Transmission line
01.	M/s iGrid T&D, No.243, R.H.C.S. Layout, 4 th Cross, Nagarbhavi 2 nd Stage, Annapoorneshwari Nagar, Bangalore- 560091	iGrid Make for RTU System and SCADA System (iGW Gateway, iControl SCADA Software, iRTU Remote Terminal Unit)	For 132KV, 220KV & 400KV EHV Sub-stations

Executive Director (Project)
CSPTCL, Raipur