

Chamundeshwari Electricity Supply Corporation Limited
Approved vendor list

December-2020

HT Metering cubical

Sl. No	Name of the firm	Material	Validity	Contact Nos
1	M/s Vyoma Switchgears, Peenya Industrial Area Bengaluru.	11 KV HT Metering Cubicles with LBS & RMU (3CTs & 3PTs)	31/05/2021	Mob.No:9844062416, Ph.No:080-28390808 /28394949/28398768
2	M/s Dev Switch Gear, #105 &106 16th Cross, Byraveshwara Industrial Estate, Andrahalli main Road, (Near Shushrusti bank), Bengaluru,	1. 11 KV HT Metering Cubicle (Without LBS), 2. 11KV LBS, 11KV LBS panel, 3. 11KV LBS RMU panel and 4. HT metering cubicle with LBS	31/01/2021	Mob.No:9448683397, 9538288710, 9741334252
3	M/s Paras Power Engineering Private Ltd., Plot No:434,12 th Cross, IV Phase, Peenya Industrial Area, Bangaluru-560058	LTCTS:50/5A class 0.5,75/5A class 0.5, 100/5A to 800/5A class 0.2, 11kV CTs: 2.5/1A to 800/1A class 0.2 @2.5A, 11KV 200A Metering cubicle (3CTs& 3PTs), 11KV 3 phase 4 wire HT Metering Cubicle with LBS and 11KV 630A LBS Panel	31/08/2021	Mob.No:9916924503
4	M/s Venkat switch Gears, 150,10th main , 3rd Phase ,Peenya industrial Area, Bengaluru-560010.	11 KV HT Metering Cubicles/ Switching Panel/RMU Outdoor(2OD+1VL)/VCB RMU Cubicle, Current & Potential Transformers for HT Metering Cubicles,	31/01/2021	Ph No: 91-80-2372 2274, 2837 7899 Mob No: 9972741545 / 9844021560 laxmipathi24@gmail.com,
5	M/s Quality Engineering Works, #3208/2, New M-11/A, CV Road, Bannimantapa Extension, Mysore,	11KV Switching Panel 2 11KV Metering cubicle with and without LBS	31/03/2021	Mob No: 9535444550
6	M/s Banavathy Power Systems Pvt. Ltd., #376A, 10th cross, 4th main, 4th phase, Peenya Industrial Area, Bengaluru	COMPUSS Compact Sub-station, 11kV metering cubicle with LBS, with VCB, without LBS, 11KV HT LBS and panel, 11KV LBS RMU (conventional/compact), 11KV HT VCB panel, 11KV HT VCB- RMU without SCADA, 11KV HT VCB and LBS combination RMU Battery charger-110V, LT AC Panel 415 V for substations, ACDB single front and double front, DC Distribution box-110V, Feeder pillar 8 way and 12 way, LT transformer Distribution box, DTC metering box	31/05/2021	Ph.no. 080-41726440, mob.no.9880193874, Email:unfo@banavathy.com
7	M/s S.K.High Voltage Equipments, #10&11, S.L.V.Industrial Estate, 8th mian 10th cross, Andraahalli main Road, Bengaluru-560058	HT CT and PTs	30/05/2022	Ph.No.7411106999

Sl. No	Name of the firm	Material	Validity	Contact Nos
8	M/s Lucy India Electric India Pvt. Ltd., #H-21, MIDC, Ambad, Nasik, Maharashtra-422010	Compact RMUs, (VCB/SF6 Type) with Copper Busbar, 350MVA, 630 Amps 3 Way RMU, 2OD + 1VL (One Incomer + One Breakers + One Outgoing) 4 Way RMU, 2OD + 2VL (One Incomer + Two Breakers + One Outgoing) 5 Way RMU, 2OD + 3VL (One Incomer + Three Breakers + One Outgoing)"	31/05/2021	Ph.No.9845043411
9	M/s Omega Switch Gear Site No-2 ,Kachohalli Industrial Area, Bengaluru-560091	Load Break Switches with Panel, 11KV HT VCB Panel, 11KV HT LBS combination RMU	31/08/2021	Ph.No.9742400888
10	M/s Ampturn Electrical LLP Survey No. 7/2 Site No.31 Kachohalli Industrial Area, Vishwaneedam post, Dasanapura Hobli Bengaluru Rural for LT CTs .	CT Ratio - 25/5A, 50/5A, 100/5A, 150/5A, 200/5A, 400/5A, C600/5A, Class-0.5 Accuracy	30/05/2021	Ph.No.9513229302
11	M/s Kalpa Elektrikal Pvt Ltd., P.B.No 4413, 149/25, III main Industrial Town, Rajajinagara, Bengaluru	LT Current Transformers CT Ratio - 25/5A, 50/5A, 100/5A, 150/5A, 200/5A, 400/5A, 600/5A, Class-0.5 Accuracy Potential Transformer, Indoor 11 kV/sqrt 3/110V/sqrt 3, 25 VA, Single phase, 0.2 Accuracy Class PT 11 kV Station Type Three phase 11 KV Indoor CT (Secondary - 1A) Burden: 2.5 VA, 0.2 Accuracy Class Ratio: 1.25/1A to 2.5/1A Ratio: 5/1A to 100/1A, 125/1A to 200/1A, 225/1A to 400/1A 33kV class Indoor CT with 0.2 accuracy class 400 - 200/1-1A for lines, 200 - 100/1-1-1A for Transformer 30/5A, 33 KV Outdoor CT's 200-100/1-1A 33 KV Outdoor PT's 33kV Potential Transformer 33kV $\sqrt{3}$ 110 $\sqrt{3}$ - 110 $\sqrt{3}$ 22 KV Indoor potential Transformer 22kV	30/04/2022	Ph.No.9945238615

Sl. No	Name of the firm	Material	Validity	Contact Nos
12	M/s C&S electric, #222, Okhla Industrial Estate, Phase-III, New Delhi-110020	Compact RMUs, (VCB/SF6 Type) with Copper Busbar, 350MVA, 630 Amps as per IEC-62271/IS-3427 3 Way RMU, 2OD + 1VL (One Incomer + One Breakers + One Outgoing) 4 Way RMU, 2OD + 2VL (One Incomer + Two Breakers + One Outgoing) 5 Way RMU, 2OD + 3VL (One Incomer + Three Breakers + One Outgoing) Packaged Sub-Station 11KV/433V 1000 kVA, Copper Wound Transformer	31/03/2022	Ph.No.:9448994708, 9480837505
13	M/s Arriva Power System Pvt. Ltd., formerly known as M/s Aldrick Power System Pvt Ltd No.96,2nd Cross, Pipeline Road, Prem Nagar, Laggere, Bengaluru-560058.	11KV Metering Cubical without LBS, 11KV HT LBS Panel	30/04/2022	Ph.No.9538892233, 9945593652
14	M/s. Omega switch gear #02,Kachohalli Industrial area,Bengaluru-560091	1. Load Break Switches with Panel 2. 11KV HT VCB Panel 3. 11KV HT LBS combination RMU 4. 11 kV HT Metering cubicle without Load Break Switch	31/08/2021	Mob-9902001155 / 9742400888
15	M/s Siemens India Limited, Birla Aurora, Level-21, Plot No.1080, Dr.Annibesant Road, Worli, Mumbai, Maharastra-400030 (Factory: Unit-II, Plot No.L-6, Verna Industrial Estate, Salcete, Goa)	12KV, 630Amps, and 21KA 3s, BIS: 95KVp and dry power frequency withstand voltage of 38KVrms-- SF6 gas insulated Ring Main Units	April-2022	Ph.No.8073853655, 9962574049
16	M/s Eaton Power Quality Pvt. Ltd., # Electrical sector, #36, Nehru Street, Old Mahabalipuram Road, Sholingnallur, Chennai-600119(Factory:No.2, EVR Street, Sedarpet Ponicherry-605111)	Compact RMUs, (VCB/SF6 Type) with Copper Busbar, 350MVA, 630 Amps as per IEC-62271/IS-3427 3 Way RMU, 2OD + 1VL (One Incomer + One Breakers + One Outgoing) 4 Way RMU, 2OD + 2VL (One Incomer + Two Breakers + One Outgoing) 5 Way RMU, 2OD + 3VL (One Incomer + Three Breakers + One Outgoing)	30/11/2021	080-22072321,

Sl. No	Name of the firm	Material	Validity	Contact Nos
17	M/s Selmount Power Systems Pvt. Ltd., N.o 254/1-6, 11th Main Road, 3rd Phase, Near HDFC Bank, Peenya Industrial Area, Bengaluru - 560058	Annunciation Panel DCDB DTC metering Box LTCT of ratio 150/5A HT metering Cubical without LBS LBS panel LTAC panel ACDB Panel	30/6/2022	080-41288632, 9448260562, 8050060562
18	M/s MagnaTech, No.69/A 11, Hootagalli Industrial Area, Belwadi post, Mysuru-570018	LT Current Transformer, 3.75 VA, Ring type CT Ratio - 50/5A, 0.5 Accuracy Class CT Ratio - 75/5A, 0.5 Accuracy Class CT Ratio - 100/5A, 0.5 Accuracy Class CT Ratio - 150/5A, 0.5 Accuracy Class CT Ratio - 200/5A, 0.5 Accuracy Class CT Ratio - 300/5A, 0.5 Accuracy Class CT Ratio - 400/5A, 0.5 Accuracy Class CT Ratio - 600/5A, 0.5 Accuracy Class CT Ratio - 800/5A, 0.5 Accuracy Class CT Ratio - 1200/5A, 0.5 Accuracy Class	30/11/2022	Ph.No.9845642734