

Current Transformers & Potential Transformers

Sl.No	Name of the firm	Approved Material	Valid upto	O.M.No. & Date	Revalidated upto
1	M/s Victory Electrical Industries, #8, Sapthagiri building, sai krupa layout, 1st main road, Thotadagudadahalli, Bangalore - 560073 (Ph No:9342321124, 9741335017, 9902108488) (E-mail:victoryelecindus@gmail.com)	LT current transformers of ratios up to 800/5A	13.06.2022	GM(Q,S&S)DGM -4)/BC-11/17-18/Cys-82 dated: 29.07.2017 (subject to revalidation every year)	03.02.2021 GM(Q,S&S)DGM -3)/BC-11/19-20 /Cys-207 dated: 04.02.2020
2	M/s Ampturn Electricals ILP., Survey No:7/2, site No:31, Kachohalli Industrial Area, Vishwaneedam Post, Bangalore - 562123 E-mail :info@ampturn.com sumanya@ampturn.com Ph No:9986067517"	LT Current Transformers of ratio up to 800/5A Ring Type, tape Insulated	06.12.2022	GM(Q,S&S)DGM -4)/BC-11/17-18/Cys-273 dated: 20.02.2018 (subject to revalidation every	06.12.2022 BESCOM/GM(QS&S)/BC-11/21-22/CYS-124 dtd:23.11.2021
3	M/s S.K. High Voltage Equipments, No.10&11, S.L.V Industrial Estate, 8th Main, 10th Cross, Andrahalli Main Road, Bangalore-560058	11kV Indoor and Outdoor type, CTs of Ratio from 5/1A to 400/1A, accuracy class:0.2 & 0.2S, 2.5VA/3.75VA LT CTs Indoor type, CTs of Ratio from 50/5A to 400/5A, accuracy class:0.2 & 0.5 11kV/√3/110V√3, 2.5VA to 50VA, Indoor and Outdoor, Voltage Transformer 0.2 & 0.5 class.	29.12.2022	GM(Q,S&S)DGM -3)/BC-11/17-18/Cys-36 dated: 04.06.2018 (subject to revalidation every	Revalidated upto 19.07.2020(Cys-71 dated:19.07.2019
4	M/s Santosh Electronics, Shed No.165, 2nd Main, 7th Cross, M.S.R. Nagar, Mathikere Post, Bangalore-560054 (Ph No:9632153842, 9483969002)	Tape Insulated ring type, Resin Cast LT current transformers of ratios 50/5A to 250/5A of 0.5 class	27.06.2022	GM(Q,S&S)DGM -3)/BC-11/17-18/Cys-153 dated: 14.12.2018 (subject to revalidation every year)	27.06.2022 GM(Q,S&S)DGM -3)/BC-11/20-21 /Cys-225 dated: 20.01.2021
5	M/s EIC meters private limited, No.30 & 31, Dr Anjaneyappa Industrial Estate, Kanakapura road, Near Delhi Public school, Bangalore- 560 080 Contact No: 9686113478 E-mail: eicmpl@gmail.com.	Tape wound, ring Type LT current transformers of ratio 50/5A & 75/5A, Class 1 & 100/5A to 800/5A of 0.5 class	08.02.2024	GM(Q,S&S)DGM -3)/BC-11/19-20/ Cys-15 dated:29.04.2019 (subject to revalidation every	08.02.2024 GM(QS&S)/DGM-3/BC-11/21-22/CYS-117 dtd:10.11.2021
6	M/s Kalpa Elektrikal Pvt Ltd., No.4413, 149/25, III main, Industrial Town, Rajajinagar, Bangalore - 560073. Contact No: 9945238615/ 23303103 E-mail: sales@kalpaelektrikal.com/ info@kalpaelektrikal.com	11kV PT PT 11kV √3/110V/√3, 25VA, single phase Insulation level 15/35/95kV as per IS 3156, 0.2 Accuracy class	31.07.2023	GM(Q,S&S)DGM -3)/BC-11/19-20 /Cys-83 dated: 06.08.2019 (subject to revalidation every year)	31.07.2023 GM(QS&S)/DGM-3/BC-11/21-22/CYS-30 dtd:01.07.2021.
		LT current transformers of ratios up to 800/5A	27.10.2023	GM(QS&S)/DGM-3/BC-11/21-22/CYS-111 dtd:08.11.2021	
		LT Current transformers, Indoor, resin cast of ratios 50/1A to 250/1A 2.5VA, 0.2S 440V/√3:110V/√3, single phase Voltage Transformer, Indoor, resin cast, 50Hz, 5VA, 0.2Accuracy	05.07.2023	GM(QS&S)/DGM-3/AE/BC-11/22-23/CYS-26 dtd:05.07.2022	
7	M/s Vyoma Switchgear, Plot No:33/1A, 1st floor, 2nd phase, Peenya Industrial Area, Bangalore- 560058 (Ph No: 9844062416/ 9844302358) (E-mail: vyomasg@gmail.com)	11kV Current Transformers of ratio upto 400/1A 11kV/110V, 25VA Potential Transformer	16.01.2026	GM(QS&S)/DGM-3/BC-11/20-21/ CYS-222 dated:19.01.2021 (Subject to revalidation once in 2 years)	30.12.2024 BESCOM/GM(QS&S)/DGM-3/BC-11/22-23/ CYS-99 dated: 30.12.2022
8	M/s Paras Power Engineering Pvt Ltd, Plot No: 434, 12th cross, 4th phase, Peenya Industrial area, Bangalore-560 058 Contact No: 080-28364166/ 9916924505 Email:paraspower2001@gmail.com	LT Current transformers, Indoor, resin cast of ratios 50/1A to 250/1A 2.5VA, 0.2S 440V/√3:110V/√3, single phase Voltage Transformer, Indoor, resin cast, 50Hz, 5VA, 0.2Accuracy	11.05.2027	BESCOM/GM(QS&S)/DGM-3/AE/BC-11/22-23/CYS-102 dtd:05.01.2023 (Subject to revalidation once in 2 years)	