

Lightening arrester

Sl.No.	Name of the firm	Approved material	Valid upto	O.M.No. & Date	revalidated upto
1	M/s Spoorthy Metal Technologies Pvt Ltd., No: 39, Raghavendra Industrial Estate, Peenya 2 nd stage, Bangalore-560 058 Contact No: 9036928643	9kV, 5kA, Polymer Surge Arrester	25.05.2022	GM(QS&S)/DGM-3/BC-11/19- 20/CYS-24 dtd: 06.05.2019 (Subject to revalidation every year)	25.05.2022 GM(QS&S)/DGM-3/BC- 11/21-22/CYS-85 dtd:17.09.2021
2	M/s Saran Insulators Private Limited., Plot No:39A, KIADB, Hirehalli Industrial Area, Tumkur-572 168 (Ph No: 9448373611, E-mail : saranins.gm@gmail.com sinele.gm@gmail.com)	9kV 5kA polymeric Lightning Arrester	20.06.2022	GM(QS&S)/DGM-4/BC-11/17- 18/CYS-162 dtd: 04.10.2017 (Subject to revalidation every year)	20.06.2022 GM(QS&S)/DGM-3/BC- 11/21-22/CYS-16 dtd: 28.05.2021
3	M/s Raychem RPG(P) Ltd., No.37/7, Ground Floor, Aga Abbas Ali Road, Off Halasur Road, Bangalore-560 042(ph No: 9180-40676666, F- 9180-25586039, www.raychemrpg.com	10kV 5kA LA Polymeric type with Ground disconnector	28.01.2024	GM(QS&S)/DGM-3/BC-11/20- 21/CYS-234 dtd: 29.01.2021 (Subject to revalidation once in 2 years)	
		Lightning Arresters as per IEC- 60099-4			
4	M/s Orange Power T & D Equipments Pvt Ltd., Regd Off: No: 2, Small Scale Industrial Area, 1st Cross, Rajajinagar, Bangalore -560010 (Factory Unit: No.233, KIADB Industrial Area, 3rd phase, Malur – 563130, (Kolar Dist)). E-mail: orange.power@rediffmail.com. Ph no: 9845243011.	9KV 5kA LA Metal Oxide Ceramic type with GROUND DISCONNECTOR (Dwg No. BESSCOM/GM/QS&S/ 26 Dtd 24.11.2018)	12.02.2026	GM(QS&S)/DGM-3/BC-11/20- 21/CYS-248 dtd: 17.02.2021 (Subject to revalidation once in 2 years)	
		10KV 5kA LA Polymeric type with GROUND DISCONNECTOR			
5	M/s Navitas Insulators Pvt Ltd, B-49,Road No:6, 3rd Phase, Obadanahalli Industrial Area, Doddaballapur, Bangalore 562 163 Ph:9916603345	9kV, 5kA Metal Oxide Polymeric lightning (Surge) arrester	13.12.2023	GM(QS&S)/DGM-4/BC-11/17- 18/CYS-268 dtd:09.02.2018 (Subject to revalidation every year)	13.12.2023 BESCOM/GM(QS&S)/AE/ BC-11/21-22/CYS-183 dtd:31.03.2022