

Compact Sub Station

Sl. No.	Name of the firm	Approved Material	Valid upto	O.M.No. & Date	Revalidated upto
1	<p>M/s ABB India Limited, Regd Off No: 21 floor, World Trade Centre, Brigade Gateway, Malleswaram West, Bangalore. Factory Unit: Plot No:79, MIDC Satpur, Nashik - 422007 Manufactured at: M/s Rajhans Fabrication Pvt Limited, Nasik & M/s Vibha Corporation, Nasik (both system houses of BB India Limited, Nasik) Ph No: 91 80 22949250/ 9972212633 E-mail: krishna-prasad.s@in.abb.com ganapathi.raj@in.abb.com</p>	<p>COMPACT PRE - FABRICATED PACKAGED SUB - STATION as per IEC-60694/IS-3427</p> <p>Compact Pre - fabricated Packaged Sub-Station 11kV/433V consisting 3 way SF6/VCB insulated compact RMU, oil cooled CRGO/Amorphous Core, Star-2 rated (5-star) Transformer and LT section with one MCCB/ACB as incoming and following outgoing MCCB feeders and with enclosure made of electronically Galvanized steel sheet (min 2 mm Thickness) with powder coated finish, Cu bus bar with LT Metering facility Transformer rating from 100kVA to 1000kVA transformer make: M/s Danish Private Limited/from any BESCO approved vendor suitable for Compact Sub Station</p>	23.08.2025	GM(Q,S&S)/DGM-3/BC-11/21-22/CYS-69 dtd:23.08.2021 (Subject to revalidation once in 2 years)	
2	<p>M/s Vision Vidyut Engineers Pvt Ltd., 201, 2nd Floor, Orion Business Park, Beside Cine Wonder Mall, G.B. Road, Kapurbawdi, Thane- Maharashtra -400607 Factory Unit-I: Plot No: 4&5, Near Sai Bhatsa Hotel, Gate No: 300 & 306, Rucha Industrial Complex,, Lahe phata Road, Shahapur, Thane, Maharashtra - 421603 Ph : 7304647892/7303481666 & 022-25330540 E-mail:support@visionvidyut.com/ vaishali@visionvidyut.com & marketing@visionvidyut.com</p>	<p>COMPACT PRE - FABRICATED PACKAGED SUB - STATION as per IEC-60694/IS-3427/IEC-62271-202</p> <p>Compact Pre - Fabricated Packaged Sub -Station 11kV/433V consisting of 3way SF6/VCB insulated compact RMU, oil cooled CRGO/Amorphous Core Star - 2 Rated (5 - Star) Transformer and LT section with one MCCB/ACB as incoming and following outgoing MCCB feeders and with enclosure made of electronically galvanized steel sheet (min 2 mm Thickness) with powder coated finish, Copper busbar with LT Metering facility. Transformer upto 1000kVA from any BESCO approved vendor suitable for Compact Sub station shall be provided</p>	29.09.2023	GM(QS&S)/DGM-3/AE/BC-11/22-23/CYS-66 dtd:29.09.2022	
3	<p>M/s Arrivaa Power System Private Limited., No.96, 80 Feet Ring Road, Pipeline West, Prem Nagar, Laggere, Bangalore-560 058 Factory Unit: #5,8 & 9 MES Road, Sharadamba Nagar, Jalahalli Industrial Area, Bengalore - 560013 Ph : 9538892233 E-mail: sales@arrivaa.in</p>	<p>COMPACT PRE - FABRICATED PACKAGED SUB - STATION as per IEC-60694/IS-3427</p> <p>Compact Pre - fabricated Packaged Sub-Station Indoor /Outdoor 11kV/ 433V consisting 3 way SF6/VCB insulated compact RMU, oil cooled CRGO/Amorphous Core, Star-2 rated (5-star) Transformer and LT section with one MCCB/ACB as incoming and following outgoing MCCB feeders and with enclosure made of electronically Galvanized steel sheet (min 2 mm Thickness) with powder coated finish, Cu bus bar with LT Metering facility Transformer of rating 1000kVA used in CSS shall be from BESCO approved vendor suitable for CSS.</p>	17.03.2024	GM(QS&S)/DGM-3/AE/BC-11/22-23/CYS-155 dtd: 17.03.2023	