## **Compact Sub Station**

| S1.<br>No. | Name of the firm  | Approved Material   | Valid upto | O.M.No. & Date   | Revalidated<br>upto |
|------------|---|---|------------|--|---------------------|
| 1          | 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 ystem 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 | COMPACT PRE - FABRICATED PACKAGED SUB-STATION as per IEC-60694/IS-3427  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 BESCOM approved vendor suitable for Compact Sub Station | 23.08.2025 | GM(Q,S&S)/DGM-3/BC-<br>11/21-22/CYS-69<br>dtd:23.08.2021<br>(Subject to revalidation once<br>in 2 years) |                     |
| 2          | M/s Amara Raja Power Systems Limited., Renigunta – Cuddapah Road, Karakambadi – 517520, Tirupati, Andhra Pradesh Ph:8772265000 E-mail: amararaja@amarraja.co.in blrspsd@amararaja.com   | Compact Pre - fabricated Packaged Sub - Station 11kv/433V consisting of 3 way SF6/VCB insulated compact RMU, oil cooled CRGO/Amoprhous Core Star-2 rated (5-star) Transformer and LT section with one MCCB/ACB as incoming and following ougoing 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 upto 1000kVA from any BESCOM Approved Vendor suitable for CSS shall be provided   | 29.09.2022 | GM(Q,S&S)/DGM-3/BC-<br>11/21-22/CYS-94<br>dtd:29.09.2021   |                     |
| 3          | M/s Arrivaa Power System Private<br>Limited.,<br>No.96, 80 Feet Ring Road, Pipeline<br>West, Prem Nagar, Laggere,<br>Bangalore-560 058<br>Factory Unit: #5,8 & 9 MES Road,<br>Sharadamba Nagar, Jalahalli Industrial<br>Area, Bengalore - 560013<br>Ph: 9538892233<br>E-mail: sales@arrivaa.in  | COMPACT PRE - FABRICATED PACKAGED SUB - STATION as per IEC-60694/IS-3427 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 BESCOM approved vendor suitable for CSS.                                       | 31.01.2023 | BESCOM/GM(Q,S&S)/AE/B<br>C-11/21-22/CYS-151 dtd:<br>12.01.2022   |                     |