

**Amendment-1 to the Tender dated 31/01/2019 for “Electrical and Data works at New Circle office building, Rail Nilayam, Secunderabad”.**

It is decided to amend the following in respect of the above RFP:

Sl. No.	Page No.	Clause No./ Item no.	Existing	Amended
1	161	1.7	Quantity not mentioned	Quantity is 221 no's
2	162	2.3	Quantity not mentioned	Quantity is 450 mtrs
3	166	7.1	GI Cable tray 250X40mm wide	GI Perforated Cable tray 250X40mm wide
4	167	7.2	GI Cable tray 150X40mm wide	GI Perforated Cable tray 150X40mm wide
5	168	7.3	GI Cable tray 100X40mm wide	GI Ladder type Cable tray 100X40mm wide
6	170	1.3	Supply, erection, testing & commissioning of 315KVA capacity 11000V primary and 433V secondary, 3phase, 50Hz, Dyn11, step down, oil filled, with off load tap changer +5% to - 10% in steps of 1.5%, oil cooled OLTC transformer as specified with cable box on LT side and bushings on HT side and also initial fill of the oil. The rate shall include the lifting of transformer to the necessary height, necessary hardware, grouting etc, as required. The transformer shall be mounted on a concrete pedestal. (Pedestal shall be constructed by the civil contractor). Including RTCC panel	Supply, erection, testing & commissioning of 315KVA capacity 11000V primary and 433V secondary, 3phase, 50Hz, Dyn11, step down, oil filled, with off load tap changer +5% to - 10% in steps of 1.5%, oil cooled ONAN transformer as specified with cable box on LT side and bushings on HT side and also initial fill of the oil. The rate shall include the lifting of transformer to the necessary height, necessary hardware, grouting etc, as required. The transformer shall be mounted on a concrete pedestal. (Pedestal shall be constructed by the civil contractor).  Approved makes: ESSANAR, VOLTAMP, VVE, PTE
7	170	1.1	Supply, erection, Testing & commissioning of 630A HT Breaker.	Supply Installation Testing and Commissioning of 11KV 630A HT LBS out-door type with inter-locked earth Switch Complete and with dual cable box, Battery charger & all the accessories as required by the Engineer-in-charge
8	171	1.4	Supply, Installation, Testing and Commissioning of 3 phase	Supply, Installation, Testing and Commissioning of 3 phase

			415V 4 wire Free Standing Floor mounted MV panel made out of 14 SWG CRCA sheet after seven tank process and painting with Epoxy powder coating including all switchgear as detailed below. The panel shall consist of suitable rating TPN Aluminum- bus bar (at the rating of 0.8ASq.mm) supported with DMC/ SMC barriers and colour coded with Heat shrinkable sleeves. The Metering shall be provided as specified	415V 4 wire, 800 Amps MCCB, Free Standing Floor mounted MV panel made out of 14 SWG CRCA sheet after seven tank process and painting with Epoxy powder coating including all switchgear as detailed below. The panel shall consist of suitable rating TPN Aluminum- bus bar (at the rating of 0.8ASq.mm) supported with DMC/ SMC barriers and colour coded with Heat shrinkable sleeves. The Metering shall be provided as specified
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Note: The quantities mentioned as “0” or RO indicates Rate only.

**All the other Instructions and Terms & Conditions of the above Tender remain unchanged. Please take note of the above Amendment while submitting your response to the subject Tender.**

**Date: 16/02/2019  
Place: Hyderabad**

**Deputy General Manager**