



Office of the
Executive Engineer,
Central Mechanical Division,
Urban Development & M.A. Department,
Government of West Bengal,
Nirman Bhavan,
Kolkata - 91.

Corrigendum No.1

Ref:- UD/e-NIQ/CMD/03(2nd call)/2019-20 OF EE CMD
Tender ID : 2019_UDD_232089_1

Due to Technical reason, the technical particulars published in the NIQ to be read as following:-

SI No as per Annexure-I	Description of Technical particulars as per Annexure-I	As per tender	To be read as
21	Transformer losses	As per ECBC – Table 8.1. Max.loss (at 50% Load) – less than 3.88 KW Max.loss (at 100% Load) – less than 10.24 KW Total.loss (at 50% Load) – less than 5.30 KW Total.loss (at 100% Load) – less than 12.80 KW	As per ECBC – Table 8.1. Max.loss (at 50% Load) – less than 3.88 KW Max.loss (at 100% Load) – less than 10.24 KW (Up to 22 KV)
23	Make	Voltamp(Bhuj) / Universal Magnetics / RPG Raychem/ Crompton Graves	Voltamp(Bhuj) / Universal Magnetics / Energypac/ Crompton Graves/ RPG Raychem

Other Terms & Conditions remain unchanged.

Executive Engineer,
Central Mechanical Division

Memo No. 1642

Dated:17.07.2019

Copy forwarded for information & necessary action to:

- 1) The Special Engineer, Salt Lake Reclamation & Development Circle. U.D & M.A..Department. This is in response to his no 571 dt. 03.04.2019.
- 2) The S.D.O. Salt Lake Electrical Sub-Division.
- 3) Estimating section
- 4) Divisional Accounts Officer
- 5) Notice Board
- 6) Computer cell, Nagaryan.

Executive Engineer,
Central Mechanical Division