



KERALA STATE ELECTRICITY BOARD Ltd.

(Incorporated under the Indian Companies Act, 1956)
Reg.Office: Vydyuthi Bhavanam, Pattom, Thiruvananthapuram-695 004, Kerala
Website: www.kseb.in. CIN:U40100KL2011SGC027424

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CORRIGENDUM

Name of the work: Designing, manufacturing, testing, supplying commissioning, interfacing, training, Control, Protection, for implementing 110kV voltage level Substation Automation System (SAS.) at 66kV substation, Karukutty.

Ref: Pre bid meeting on 19.09.2024, 11.00 hrs.

E-Tender No. 04/EE/TD/CKDY/2024-25 dtd 31.08.2024

Tender ID: 2024_KSEB_688539_1

The following corrections/clarifications were incorporated in the referred tender.

1. The description in the technical specification of the tender (Page No. 2) is,

"This specification requires the planning, engineering, design, manufacture, FAT, supply inclusive of transport and storage, insurance, transport and delivery to site, Control & protection panels for 110 kV feeder bays, 110kV/33/11kV Power transformers bays, 110kVbus coupler bay and integration with SAS, Laying and termination of control cable for associated equipment's like CB, PT, CT, LA, Isolators, Earth switch etc."

The bus coupler is not required for this work. Therefore, the item "bus coupler" is exempted from the description.

- 2. In the technical specifications,
 - B. Panel Construction Features.
 - 1. General Clause "d" (Page No. 9) It is mentioned that 'Sufficient BCU's, data concentrators shall be provided for the 11kV, 2000A, 20 panel set. '

Further clarification for this clause: "The 20-panel set will be supplied by KSEB Ltd. The required items for SAS implementation on the 11kV side shall be supplied by the contractor."

3. Payment conditions remain the same as per the tender conditions mentioned in clause No. 37.2, pages 78 to 79 of the General Conditions of contract.

EXECUTIVE ENGINEER
TRANSMISSION DIVISION
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