

Centralized Contract Group (CCG)

Format No. –
Revision No. –
Eff. Date –

Dated: 12.11.2024

Response to Pre-Bid Queries

Tender no. TPCODL / CCG / 24-25 / 1000001185

Tender Description: RC for Supply of Motorized Isolator with Motorized Earth Switch & Motorized Isolator with Earth Switch of various ratings at TPCODL,TPWODL & TPSODL.

The pre-bid queries as received against the referred tender enquiry and CCG/CEQG (TP-Odisha) responses on the same are placed below:

S. No.	Tender Reference [Document name/page no./clause no.]	Pre-Bid Query raised by Bidder	CCG/CEQG (TP-Odisha) response
1	Specification Name:-Technical specification of Centre Rotating, Double Break type Isolator- 33kV (1250Amp) & 11kV (630Amp) - Spec. No-ENG-EHV-1019, Clause No-04,		Please refer cl. 1.1 Scope of supply of Nit document & Annexure 1 Price schedule. Requirement is clerly mentioned.
1.1	As per Clause No-04 (Guaranteed Technical Particulars) , Sr. 13, Page No-32 a.- Operating Mechanism I.- Isolator-----Motorised II.- Earth Switch-----Motorised Whereas As per Clause No-04 (Guaranteed Technical Particulars) , Sr. 13, Page No-55 a.- Operating Mechanism I.- Isolator-----Motorised/Manual (to be decided during tendering stage. II.- Earth Switch-----Manual	what is the correct specification. i.e. a.- Operating Mechanism I.- Isolator-----Motorised II.- Earth Switch-----Motorised or a.- Operating Mechanism I.- Isolator-----Motorised/Manual (to be decided during tendering stage. II.- Earth Switch-----Manual Please confirm.	Please refer cl. 1.1 Scope of supply of Nit document & Annexure 1 Price schedule. Requirement is clerly mentioned.
1.2	As per Clause No-04 (Guaranteed Technical Particulars) , Sr. 14, (a), Page No-32 & Page No-55	what is the correct specification. i.e. a)- Control & Interlocking- 24V / 48V DC	48V DC

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1.3	As per Clause No-04 (Guaranteed Technical Particulars) , Sr. 14, (a), Page No-33 & Page No-56	what is the correct specification. i.e. Control Voltage and Current Rating of Contacts -24V / 48V DC and 10Amp. Please confirm.	Control Voltage and Current Rating of Contacts- 48V DC & 10 Amps
2	Specification Name:-Technical specification of Centre Rotating, Double Break type Isolator- 33kV (1250Amp) & 11kV (630Amp) - Spec. No-ENG-EHV-1019, Clause No-05,		Vertical mounting & Horizontal operation. Sample drawings are attached with the specifications. Please refer.
2.1	As per Clause No-05 (General Construction) , 5.1- General Arrangement, Mounting arrangement & Page No-57	what is the correct specification. i.e. Vertical or Horizontal Please confirm.	Vertical mounting & Horizontal operation. Sample drawings are attached with the specifications. Please refer.
1	Specification Name:-Technical specification of Centre Rotating, Double Break type Isolator- 11kV (1250Amp) & 11kV (630Amp) - Spec. No-ENG-EHV-1019, Clause No-04,		
1.1	As per Clause No-04 (Guaranteed Technical Particulars) , Sr. 14, (a), Page No-79	what is the correct specification. i.e. a)- Control & Interlocking- 24V / 48V DC Please confirm.	48V DC
1.2	As per Clause No-04 (Guaranteed Technical Particulars) , Sr. 14, (a), Page No-80	what is the correct specification. i.e. Control Voltage and Current Rating of Contacts -24V / 48V DC and 10Amp. Please confirm.	Control Voltage and Current Rating of Contacts- 48V DC & 10 Amps

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2	Specification Name:-Technical specification of Centre Rotating, Double Break type Isolator- 11kV (1250Amp) & 11kV (630Amp) - Spec. No-ENG-EHV-1019, Clause No-05,		Vertical mounting & Horizontal operation. Sample drawings are attached with the specifications. Please refer.
2.1	As per Clause No-05 (General Construction) , 5.1- General Arrangement, Mounting arrangement & Page No-81	what is the correct specification. i.e. Vertical or Horizontal Please confirm.	Vertical mounting & Horizontal operation. Sample drawings are attached with the specifications. Please refer.
2.2	As per Clause No-05 (General Construction) , 5.7- Control Cabinet of Isolator & Earth Switch , & Page No-85 (Operating Pipe)-- Length of Operating Down Pipe : 3.0Mtr / 6.0Mtr (Final length of the pipe will be decided during detailed engineering as per the site requirement.	what will be correct length of Operating Down Pipe : 3.0Mtr or 6.0Mtr Please confirm.	6 meter
2.3	As per Clause No-05 (General Construction) , 5.7- Control Cabinet of Isolator & Earth Switch , & Page No-85 (Tendem Pipe)-- Outer Dia-34mm Inner Dia-28mm	As per the standard and available in the market / Manufacturer it shall be provided Outer Dia-33mm Inner Dia-27mm Please confirm.	Shall be as per TS

Note:

This document shall be an integral part of the tender and bidder shall submit signed/stamped copy of this document along with technical bid, as a token of acceptance. The tender document stands modified only to the extent stipulated herein above in this document. All other terms & conditions shall be strictly followed as per Bid documents.