





## **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:

**TP NORTHERN ODISHA** 

DISTRIBUTION LIMITED

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



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| S.  | Tender Reference                                  | Pre-Bid Query raised by Bidder                          | CCG/CEQG (TP-Odisha) response             |
|-----|---|---|---|
| No. | [Document name/page no./clause no.]               | Tre-Dia Query Taisea by Diader                          | CCG/CEQG (11-Ouisia) response             |
| 1.3 | As per Clause No-04 (Guaranteed Technical         | what is the correct specification. i.e. Control Voltage |   |
|     | Particulars) , Sr. 14, (a), Page No-33 & Page No- | and Current   | Control Voltage and Current               |
| 1.5 | 56  | Rating of Contacts -24V / 48V DC and 10Amp.             | Rating of Contacts- 48V DC & 10 Amps      |
|     |   | Please confirm.   |   |
|     | Specification Name:-Technical specification of    |   |   |
| 2   | Centre Rotating, Double Break type Isolator- 33kV |   | Vertical mounting & Horizontal operation. |
|     | (1250Amp) & 11kV (630Amp) -                       |   | Sample drawings are attached with the     |
|     |   |   | specifications. Please refer.             |
|     | Spec. No-ENG-EHV-1019, Clause No-05,              |   |   |
|     | As per Clause No-05 (General Construction) , 5.1- | what is the correct specification. i.e. Vertical or     | Vertical mounting & Horizontal operation. |
| 2.1 | General Arrangement, Mounting arrangement &       | Horizontal  | Sample drawings are attached with the     |
|     | Page No-57  | Please confirm.   | specifications. Please refer.             |
|     | Specification Name:-Technical specification of    |   |   |
|     | Centre Rotating, Double Break type Isolator- 11kV |   |   |
| 1   | (1250Amp) & 11kV (630Amp) -                       |   |   |
|     |   |   |   |
|     | Spec. No-ENG-EHV-1019, Clause No-04,              |   |   |
| 1.1 | As per Clause No-04 (Guaranteed Technical         | what is the correct specification. i.e.                 |   |
|     | Particulars) , Sr. 14, (a), Page No-79            | a)- Control & Interlocking- 24V / 48V DC                | 48V DC                                    |
|     |   | Please confirm.   |   |
|     | As per Clause No-04 (Guaranteed Technical         | what is the correct specification. i.e. Control Voltage |   |
| 1.2 | Particulars) , Sr. 14, (a), Page No-80            | and Current   | Control Voltage and Current               |
| 1.2 |   | Rating of Contacts -24V / 48V DC and 10Amp.             | Rating of Contacts- 48V DC & 10 Amps      |
|     |   | Please confirm.   |   |





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|           | Tender no. TPCODL / CCG / 24-25 / 1000001185   |  |  |  |  |  |
|-----------|--|--|--|--|--|--|
| S.<br>No. | Tender Reference<br>[Document name/page no./clause no.]  | Pre-Bid Query raised by Bidder                       | CCG/CEQG (TP-Odisha) response  |  |  |  |
| 2         | Specification Name:-Technical specification of<br>Centre Rotating, Double Break type Isolator- 11kV<br>(1250Amp) & 11kV (630Amp) - |  | Vertical mounting & Horizontal operation.<br>Sample drawings are attached with the specifications. Please refer. |  |  |  |
|           | Spec. No-ENG-EHV-1019, Clause No-05,   |  |  |  |  |  |
|           | As per Clause No-05 (General Construction) , 5.1-  | what is the correct specification. i.e. Vertical or  | Vertical mounting & Horizontal operation.  |  |  |  |
| 2.1       | General Arrangement, Mounting arrangement &  | Horizontal   | Sample drawings are attached with the  |  |  |  |
|           | Page No-81   | Please confirm.                                      | specifications. Please refer.  |  |  |  |
|           | As per Clause No-05 (General Construction), 5.7-   | what will be correct length of Operating Down Pipe : |  |  |  |  |
|           | Control Cabinet of Isolator & Earth Switch, &  | 3.0Mtr or 6.0Mtr                                     |  |  |  |  |
| 2.2       | Page No-85 (Operating Pipe)  | Please confirm.                                      | 6 meter  |  |  |  |
| 2.2       | 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.  |  |  |  |  |  |
|           | As per Clause No-05 (General Construction) , 5.7-  | As per the standared and available in the market /   |  |  |  |  |
|           | Control Cabinet of Isolator & Earth Switch, &  | Manufacturer it shall be provided                    |  |  |  |  |
| 2.3       | Page No-85 (Tendem Pipe)   | Outer Dia-33mm                                       | Shall be as per TS   |  |  |  |
|           | Outer Dia-34mm   | Inner Dia-27mm                                       |  |  |  |  |
|           | Inner Dia-28mm   | Please confirm.                                      |  |  |  |  |

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.