Procurement of 11KV 200A (TT) Gang Operated AB Switches with Polymer Post Type Insulators against tender specification No.STN-1176/24

## Corrigendum

| $\begin{gathered} \text { SI. } \\ \text { No. } \\ \hline \end{gathered}$ | As per specification | Amendments |
| :---: | :---: | :---: |
| 1. | Section VI: Qualification requirement <br> $40 \%$ qualification: The bidder should be a manufacturer who must have designed, manufactured, tested and supplied to Govt. power utilities /Distribution Power utilities (inclusive private distribution power utilities) at least $40 \%$ of the quoted quantity of the goods / equipment of same or higher class indicated in the "Schedule of Requirement" in one continuous period of 12 months during the last 5 years period and its financial turnover during any one year of the last five years should have been equal or more than $100 \%$ value of the material now quoted. <br> $20 \%$ performance: At least $20 \%$ of similar material offered against this Specification should be in successful operation since 2 years as on the date of opening of the Bid with documentary evidence. | Section VI: Qualification requirement <br> 40\% qualification: The bidder should be a manufacturer who must have designed, manufactured, tested and supplied to Govt. power utilities /Distribution Power utilities (inclusive private distribution power utilities) at least $40 \%$ of the quoted quantity of the goods / equipment of same or higher class indicated in the "Schedule of Requirement" or 11KV 200A TT AB Switch with Polymer/Porcelain Type in one continuous period of 12 months during the last 5 years period and its financial turnover during any one year of the last five years should have been equal or more than $100 \%$ value of the material now quoted. <br> $20 \%$ performance: At least $20 \%$ of similar material offered against this Specification or 11KV 200A TT AB Switch with Polymer/Porcelain Type should be in successful operation since 2 years as on the date of opening of the Bid with documentary evidence. |
| 2. | Section V: Technical specification: <br> Dimensions of Moving contact as per Technical specification and Drawings is $30 \times 6 \times 240 \mathrm{~mm}$ | Dimensions of $A B$ switch Moving contact as per Technical specification and Drawings is $30 \times 6 \times 240 \mathrm{~mm}$ whereas Type test reports of $A B$ switch with moving contact $30 \times 6 \mathrm{~mm}$ or $32 \times 6$ mm are accepted. <br> Note : Firm should supply the material with Moving contact $30 \times 6 \times 240 \mathrm{~mm}$ only as per specification |
| 3. | Tender specification IS 9920 part IV of 1985 | May be read as <br> IEC 62271 (all parts) with latest amendments if any wherever applicable |
| 4. | Date \& time of downloading tender document | From 10-06-2024 12:00 Hrs to 13-06-2024 upto 12:00 hrs. |
| 5. | Date \& Time of Closing Bid Submission | 13-06-2024 upto 12:00 Hrs |
| 6. | Pre-Qualification \& Technical Bid Opening Date (Qualification and Eligibility Stage and Technical Bid Stage) | 13-06-2024 at 15:00 Hrs |
| 7. | Price Bid Opening Date (Financial Bid Stage) | 14-06-2024 at 12:00 Hrs |

All other terms and conditions of the specification remains unaltered.

