

Prebid Queries Response - PT Repair & Recondiitoning

| Sr. No. | Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No | Description as per Bid Document | Remarks - Query / Clarification | TPSODL Response |
|---------|--|---|---|---|
| 1 | 2 | 3 | 4 | 5 |
| 1 | TPSODL Notification for "Rate Contract for Repair & Reconditioning of Distribution Transformer of various ratings at Vendor's works as per your Tender Specification Clause No. 1.7, Point No. 8 at Page No. 6 | Vacuum drying chamber. | We hereby to confirm that Vacuum Drying Chamber is used for higher voltage of Transformer & Air Drying Chamber which is sufficient to dry the winding of Transformer upto 33 KV. You are requested to kindly amend the Tender Specification Clause No. 1.7, Point No. 8 on Page No. 6 from Vacuum Drying Chamber to Air Drying Chamber . | Air drying Chamber preferable |
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| 1 | Event of information 7.1 (Special Condition of Contract) Security Deposit against assets lifted | BA shall also furnish additional lifting guarantee of Rs. 15 Lakh in favour of TP Southern Odisha Distribution Limited. The lifting BG shall be valid till the transformers are returned to TPSODL. Apart from this the BA has to submit One Insurance policy for Rs.10 Lakhs in favour of TP Southern Odisha Distribution Limited to protect the lifted PTRs against theft or burglary and another Insurance Policy for Rs.10.00 Lakhs in favour of TP Southern Odisha Distribution Limited. | As we are the MSME unit in the state of odisha & having limited resources of finance with limited BG sanctioned from our Bank.We are willing to submit one time security cum performance BG till guarantee period + 1 month to avoid unnecessary BG commission. At earlier practice of all DISCOMS,OPTCL/PSU, we are submitting one time BG towards Security cum performance BG .Kindly allow to submit one time BG instead of different types of BG. | Tender T & C shall prevail. |
| 2 | Security cum Performance Deposite in GCC clause No. 8.0 (Page No.39) | ii) As per Tender condition 10% of the PO value if purchase order value is less than Rs 5 Crores. | As we are MSME Unit in the State of Odisha, we agreed 5% shall be deposit within 15 days from the issue of RC valid till the Guarantee period plus one month. | This being Rate Contract, applicable BG is only 5% of RC Value. There is further relaxation for MSME registered in Odisha, i.e. 25 % of applicable PBG value needs to be submitted by them. |
| 3 | Event of information 7.5 (Payment Terms) page No-14 | The payment shall be released within 45 days from the date of submission of certified Bills/Invoice but in GCC clause No-6.0,page no-58 mentioned that TPSODL will make 100% payment within 30 days of submission of the Bills/Invoice complete in all respect. | we are confusing that which one is correct.Please clear mentioned the date of release of repair payment. | 100% payment within 45 days post submission of invoice. SCC of the tender supersede the clauses of GCC. |
| 4 | Annexure-I clause No-7.0 (Guarantee Period) page no-40 | The repair transformers shall be guaranteed for a period of 30 month from the date of commissioning or 36 month date of receipt of transformer at TPSODL store which ever is earlier. | As per normal practice & work order of TPCODL/TPNODL/TPWODL& TPSODL repair guarantee period mentioned in work order that 12 month from the date of commissioning or 18 month from the date of supply which ever is earlier for MSME unit in the state of odisha..Kindly ammend the Gurantee period as specified in your tender clause. | Tender T & C shall prevail. |
| 5 | GCC Clause No-8.0 (Security cum Performance Deposit) page No-59 | Associates shall submit SPBG @5% within 15 days issue of RC valid till guarantee period+1 month extra | As per finance notification of Govt of India as well as Govt.of odisha SPBG reduced @ 3% instead of 5% & 10% for MSME unit in the state of odisha. Kindly adhere to the notification & ammend the SPBG clause accordngly. | This being Rate Contract, applicable BG is only 5% of RC Value. There is further relaxation for MSME registered in Odisha, i.e. 25 % of applicable PBG value needs to be submitted by them. |
| 6 | GCC Clause No-13.6 (Latent Defects Warranty) | Hidden defects in manufacturing of Transformer supplied & which could not be identified by the testing engineer but later manifested during the operation of the equipments.The associates shall responsible for replacement for an another 36 month from the end of guarranty period. | After complete sucessfull inspection by TPSODL & firms representative the MDCC will be issued for delivery of inspected materials to TPSODL stores. If any fault /defects arises during the operation period we undertake that we will repair the same & return to your desinated stores within the coverage of original guarantee period.so latent defects not required & waive out this clause | Gurantee period shall be applicable. |
| 7 | GCC Clause No-14.0(Liquidated Damages) | For delay of each week & part thereof from the delivery period schedule specified in the contrac.penality will be imposed minimum 1% to maximum 10% of the total contract value. | As per normal practice & work order of TPCODL/TPNODL/TPWODL& TPSODL imposed penalty for undeliver materials within the delivery schedule minimum 0.5% to maximum 5% for MSME unit in the state of odisha.Kindly ammend the Liquidated Damage clause as specified in your tender notifications. | Tender T & C shall prevail. |
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| 1 | | | Is the repair will be done by using New conductor? | New conductor should be |
| 2 | | | Is the repair will be done by using Reinsulation conductor? | NO (New conductor should be used) |
| 3 | | | It is clarify that we can agree with your Guarantee clause 30months from date of use and 36months from the date of delivery which will be earlier for repair which has been manufacture within 5years. Your consideration is required for coperation. | As per tender |
| 4 | | | Beond 5yers make transformer may kindly consider for guarantee 12months from the date of used or 18months from the date of delivery which will be earlier. | As per tender |

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| 1 | BOQ FOR 8MVA SHEET:SI.3 | Cleaning, Treatment & Re-assembly of Core | Unit shows L S BUT Tentative quantity written 0.5 could not understand. | Please take minimum one unit value instead of 0.5 factor |
| 2 | BOQ FOR 8MVA SHEET:SI.5 | Replacement of new insulating press board | Unit shows L S BUT Tentative quantity written 0.5 could not understand. Pressboard is using in Kg. | Please take minimum one unit (kg) value instead of 0.5 factor |
| 3 | BOQ FOR 8MVA SHEET:SI.7 | Replacement of New gaskets RC 70 grade (Top cover, Conservator, Bushing, Bucholtz, Radiator and flange Joints) | Unit shows L S BUT Tentative quantity written 0.5 could not understand. | Please take minimum one unit value of gasket sheet to used instead of 0.5 factor |
| 4 | BOQ FOR 8MVA SHEET:SI.8 | Cleaning & Spray painting of tank, radiators, conservator, tap changer, marshaling box etc. with one coat of primer & two coats of approved paint and inside the tank with epoxy paint | Unit shows L S BUT Tentative quantity written 0.5 could not understand. | Please take minimum one unit value instead of 0.5 factor |
| 5 | BOQ FOR 8MVA SHEET:SI.9 | New Off load Tap Changer (7-Position) | Unit shows No BUT Tentative quantity written 0.5 could not understand. | Please take minimum one unit value instead of 0.5 factor |
| 6 | BOQ FOR 8MVA SHEET:SI.10 | Repair of Off load Tap Switch | Unit shows No BUT Tentative quantity written 0.5 could not understand. | Please take minimum one unit value instead of 0.5 factor |
| 7 | BOQ FOR 8MVA SHEET:SI.11 | New On load Tap Changer | Unit shows No BUT Tentative quantity written 0.5 could not understand. | Please take minimum one unit value instead of 0.5 factor |
| 8 | BOQ FOR 8MVA SHEET:SI.12 | Repair of On load Tap Changer | Unit shows No BUT Tentative quantity written 0.5 could not understand. | Please take minimum one unit value instead of 0.5 factor |
| 9 | BOQ FOR 8MVA SHEET:SI.13 | 36kV 250Amp HV Bushing | Unit shows No BUT Tentative quantity written 1.5 could not understand. | Please take minimum one unit value instead of 1.5 factor |
| 10 | BOQ FOR 8MVA SHEET:SI.15 | 36kV 250Amp HV Brass Stud with Nuts | Unit shows No BUT Tentative quantity written 1.5 could not understand. | Please take minimum one unit value instead of 1.5 factor |
| 11 | BOQ FOR 8MVA SHEET:SI.17 | C.I clamp for 33kV Bushing | Unit shows No BUT Tentative quantity written 1.5 could not understand. | Please take minimum one unit value instead of 1.5 factor |
| 12 | BOQ FOR 8MVA SHEET:SI.19 | Arcing Horn assembly for 33kV bushing | Unit shows No BUT Tentative quantity written 1.5 could not understand. | Please take minimum one unit value instead of 1.5 factor |
| 13 | Hence we request to reconsider the Unit and quantity of the material of each item from 1.6 to 8MVA. And intimate us. | | | |