

DELHI TRANSCO LIMITED
(A Government of NCT of Delhi Undertaking)

CORRIGENDUM-3
(Refloating of Tender)

Two part open Domestic Competitive Bidding (DCB) tender is invited through Delhi Govt. E-procurement website <https://govtprocurement.delhi.gov.in> by DGM (T) M&S C&MM division, Delhi Transco Limited, Ground Floor, Maintenance Block, IP Power House, New Delhi-110002 (India), from eligible bidders who have registered with e-procurement portal of GNCTD and have obtained digital signature, as per the following schedule:

S. No.	Quotation/ Tender Enquiry No.	Name of work	Estimated Amount	Earnest Money Deposit (EMD) (Rs.)	Quotation /Tender Fee (Rs.)	Work Completion Period	Scheduled Date/Time
1.	T24P1117/41	<p>Package-I: Supply, Erection, Testing & Commissioning of 06 no. 220kV, 50 and 25MVAR Shunt Reactors alongwith all accessories and associated equipments at 400kV & 220kV Sub-Stations (Tikri Kalan, Bannauli, Electric Lane, Indraprastha) on turnkey basis.</p> <p>Package-II: Supply, Erection, Testing & Commissioning of 02 no. 220kV, 25MVAR Shunt Reactors with 216kV LA alongwith all accessories and associated equipments at 220kV Sub-Station DIAL on turnkey basis.</p>	<p>Package-I: Rs. 36,99,25,153.68/-</p> <p>Package-II: Rs. 11,59,63,285.22/-</p>	<p>Package-I: Rs. 73,98,503/-</p> <p>Package-II: Rs. 23,19,265.70/-</p>	NA	27 Months	<p>Start Date & Time for Bid submission 16.09.2025 05:00 PM</p> <p>Last Date & Time for Bid submission 08.10.2025 01:30 PM</p> <p>Date & Time for Opening of Tender 08.10.2025 03:00 PM</p>

Note:-

1. The subject tender is being refloated with certain amendments in the original tender document which have been enclosed as Annexure-A herewith and documents can be downloaded from the Delhi Govt. website <http://govtprocurement.delhi.gov.in> (Tender Id No.: 2025_DTL_268001_2).
2. The Tender will be opened at Tender Opening Cell, Delhi Transco Limited, O/o DGM (T) M&S C&MM division, Delhi Transco Limited, Ground Floor, Maintenance Block, IP Power House, New Delhi-110002 (India).



Designation/ Deptt: Ad. General Manager (Material), C&MM
Address: Ground Floor, Maintenance Block, IP Power House,
New Delhi-110002 (India), Phone: 23251274,
Email: dgmms.cmm@dtl.gov.in, dgmms105@gmail.com

ANNEXURE-A

S.N.	Existing NIT Reference Clause	New Clause																				
1.	<p><u>Volume-I: Sec-I: IFB: Completion Period & Appendix -4: Section- F&P</u></p> <p><u>Time/Project Completion Schedule</u></p> <p><u>Package-I:</u></p> <p>The overall completion period shall be 18 Months from the date of award of work order. However, the shunt reactors shall be supplied in phase-wise manner with following tentative delivery schedule:</p> <table border="1"> <tr> <td>50 MVAR Shunt Reactor</td> <td>10 Months from date of award (Electric Lane)</td> </tr> <tr> <td>1st 25 MVAR Shunt Reactor</td> <td>10 Months from date of award</td> </tr> <tr> <td>2nd and 3rd 25 MVAR Shunt Reactor</td> <td>13 Months from date of award</td> </tr> <tr> <td>4th and 5th 25 MVAR Shunt Reactor</td> <td>16 Months from date of award</td> </tr> </table> <p><u>Package-II:</u></p> <p>The overall completion period shall be 18 Months from the date of award of work order. However, the shunt reactors shall be supplied in phase-wise manner with following tentative delivery schedule:</p> <table border="1"> <tr> <td>1st and 2nd 25 MVAR Shunt Reactor</td> <td>16 Months from date of award</td> </tr> </table>	50 MVAR Shunt Reactor	10 Months from date of award (Electric Lane)	1st 25 MVAR Shunt Reactor	10 Months from date of award	2nd and 3rd 25 MVAR Shunt Reactor	13 Months from date of award	4th and 5th 25 MVAR Shunt Reactor	16 Months from date of award	1st and 2nd 25 MVAR Shunt Reactor	16 Months from date of award	<p><u>Volume-I: Sec-I: IFB: Completion Period & Appendix -4: Section- F&P</u></p> <p><u>Time/Project Completion Schedule</u></p> <p><u>Package-I:</u></p> <p>The overall completion period shall be 27 Months from the date of award of work order. However, the shunt reactors shall be supplied in phase-wise manner with following tentative delivery schedule:</p> <table border="1"> <tr> <td>50 MVAR Shunt Reactor</td> <td>20 Months from date of award (Electric Lane)</td> </tr> <tr> <td>1st 25 MVAR Shunt Reactor</td> <td>20 Months from date of award</td> </tr> <tr> <td>2nd and 3rd 25 MVAR Shunt Reactor</td> <td>22 Months from date of award</td> </tr> <tr> <td>4th and 5th 25 MVAR Shunt Reactor</td> <td>25 Months from date of award</td> </tr> </table> <p><u>Package-II:</u></p> <p>The overall completion period shall be 27 Months from the date of award of work order. However, the shunt reactors shall be supplied in phase-wise manner with following tentative delivery schedule:</p> <table border="1"> <tr> <td>1st and 2nd 25 MVAR Shunt Reactor</td> <td>25 Months from date of award</td> </tr> </table>	50 MVAR Shunt Reactor	20 Months from date of award (Electric Lane)	1st 25 MVAR Shunt Reactor	20 Months from date of award	2nd and 3rd 25 MVAR Shunt Reactor	22 Months from date of award	4th and 5th 25 MVAR Shunt Reactor	25 Months from date of award	1st and 2nd 25 MVAR Shunt Reactor	25 Months from date of award
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2.	<p><u>Annexure-A: BDS: Section-III: Vol.-I & Attachment-3, Volume-III.</u></p> <p>b) Minimum Average Annual Turnover (MAAT) requirement for the last three years of the bidder should not be less than;</p> <p>Package-I: Rs. 36,99,25,153.67/- Package-II: Rs. 11,59,63,285.22/-</p> <p>c) Liquid Asset (LA) requirement of</p> <p>Package-I: Rs. 6,16,54,192.28/- Package-II: Rs. 1,93,27,214.20/-</p>	<p><u>Annexure-A: BDS: Section-III: Vol.-I & Attachment-3, Volume-III.</u></p> <p>Minimum Average Annual Turnover (MAAT) requirement for the last three years of the bidder should not be less than;</p> <p>Package-I: Rs. 24,66,16,769/- Package-II: Rs. 7,73,08,857/-</p> <p>c) Liquid Asset (LA) requirement of</p> <p>Package-I: Rs. 4,11,02,795/- Package-II: Rs. 1,28,84,810/-</p>
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