



لارسن وتوبرو الالكترو ميكانيكية ش.م.م.
LARSEN & TOUBRO ELECTROMECH LLC
(Formerly Zubair Kilpatrick LLC)



ص.ب: ١٩٩٩، روي، الرمز البريدي: ١١٢، سلطنة عمان، تلفون: ٢٤٥٩٠٥٧٧، فاكس: ٢٤٥٩٠٨١١
P.O. Box-1999, Ruwi, Postal Code-112, Sultanate of Oman. Tel: 24590577, Fax: 24590811, E-mail: Lntmneom@omantel.net.om

TO WHOMSOEVER IT MAY CONCERN

THIS IS TO CERTIFY THAT M/S ASBESCO (INDIA) PVT. LTD., 4, HO CHI-MINH SARNI, KOLKATA – 700071, INDIA HAS SUCCESSFULLY COMPLETED SUPPLY OF THE ORDERED ITEMS AGAINST OUR FOLLOWING PROJECT HAVING DETAILS OF ITEMS AS FOLLOWS:

PROJECT NAME : PDO Contract No. C31/0707 -132 KV
: OHL Reinforcement North

Item Name	Quantity
1. 132KV Tension Insulator String with arcing ring for Single ELM, 80KN	54 sets
2. 132KV Jumper Insulator String set with arcing ring for Single ELM, 80KN 25Kg weight	27 sets
3. 132KV Suspension Insulator String with arcing ring for Single ELM, 80KN	225 sets
4. 132KV Tension Insulator String with arcing ring for Single ELM, 120KN	720 sets
5. 132KV Jumper Insulator String set with arcing ring for Twin ELM, 120KN 50Kg weight	360 sets
6. 132KV Jumper Insulator String set with arcing ring for Twin ELM, 120KN	5852 sets
7. Insulator Normal Suspension set with arcing ring for Twin ELM, 120KN	12 sets
8. Insulator Normal Tension set with arcing ring for Twin ELM, 160KN	480 sets
9. Insulator Jumper Suspension set with arcing ring for Twin ELM, 80KN	234 sets
10. Insulator Normal Suspension set with arcing ring for Single ELM, 80KN	138 sets
11. Insulator Normal Tension set with arcing ring for Single ELM, 80KN	228 sets
12. Insulator Jumper Suspension set with arcing ring for Single ELM, 80KN With 50Kg weight	120 sets
13. Grid Gains 102x102	8476 nos.
14. Grid Gains 172x102	8599 nos.
15. Turn buckle Eye/Eye – 160KN	1170 nos.
16. Thimble 19/3mm	3888 nos.
17. 'D' shackle (160KN)	3114 nos.
18. Stock Bridge vibration damper for ELM ST 125	1028 nos.
19. M20 Eye bolt	132 nos.
20. M20 Eye Nut.	132 nos.

They have supplied the material as per the delivery schedule for the project & the performance of the above material supplied by **ASBESCO (INDIA) PVT. LTD.** Has been satisfactory. The above material is in use in the field and no adverse report has been received so far.


Haridas Kaiprath
QA Manager

