

No. 13001

Date- 04.07.07

**EXPRESSION OF INTEREST FOR SUPPLY OF ELECTRICAL OVER
HEAD LINE MATERIALS**

For & on behalf of NESCO Ltd. undersigned invites introduction/ representation from various manufacturers of Electrical Line Materials in order to short list the vendors in our company. The manufacturers should indicate the detail technical features in support of their product, which should confirm latest amendment of ISS.

The Electrical items, which we generally require, are given below.

1. Different types & Sizes of PSC Poles.
2. Different type & Size of Conductors, LT, HT & A.B. Cables.
3. Different type & Rating of Isolators/ Air-Break Switches.
4. Different Types of Horn Gap Fuses/ Drop Out Fuses.
5. Different types & sizes of Iron Materials like. Channel, Angle, Joist & Rail Pole.
6. Different types & sizes of Nut, Bolt & Washers (G.I./M.S).
7. Different type & sizes of G.I. Earthing devices.
8. Different type & rating of Transformers (Power/Distribution.)
9. Different type, rating & class of Lightning/surge Arrestor.
10. Different types & ratings of Storage Batteries.
11. Different types & ratings of line/stay/strain porcelain Insulators.
12. Different types & ratings of Composite Polymer Insulators.
13. Different Types & sizes of G.I. Wire, Stay Wire & Earth Wires.
14. Different types & rating of Outdoor CT, PT, Metering Units & Metering Cubicles.
15. Different size & types of Clamp, Connectors, Mid span joints & repairing sleeves suitable for different types of Conductors & equipments.
16. Different types of Jointing Kits for PVC/XLPE Cables of different voltage grades.
17. Different types & ratings of outdoor VCBs.
18. Different types of G.I. Tower & Hard ware materials.
19. Different types of monitoring & measuring Instruments.
20. Different types of T&P Items.
21. Different types of Transformer Repairing materials & Transformer Oil.

Interested manufacturers must have tested their products in the Standard Laboratories like CPRI/NABL and confirming ISS/IES.

It is to mention here that NESCO operates with system voltage of 33KV, 11KV, 415 Volts & 230 Volts at rated frequency 50 cycles/second. Therefore the products must have to satisfy these standards.

Before short-listing the vendors undersigned shall have the liberty to inspect their premises & manufacturing processes of the products. Vendor enlistment shall be in force for a minimum period of six months, which may be extended up to one year depending on the performance of the product.

Interested manufacturers may collect the “**VENDOR REGISTRATION APPLICATION FORMAT**” from our website www.nescoorissa.com. As such their offer must have to reach the undersigned within dt.01.08.07.

Sd/-

Chief Executive Officer.

VENDOR REGISTRATION APPLICATION FORMAT

1. Name & Address of the Firm
 2. Name of the Material for which Registration is sought & applicable standard
 3. Authorised Signatory
 4. S.S.I. Registration (if any)
 5. Product Range
 6. Plant & Machinery available for Manufacturing of materials & their condition
 7. Source of raw materials and control measures to ensure quality
 8. Manufacturing process & critical points for in-process inspection
 9. Test & Inspection facilities available
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Sl No.	Name of the Instruments	Range	Name of the test for which used	Remarks
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10. Adequacy of testing facilities to conduct routine and acceptance tests
11. Type test certificates with date
12. Manufacturing capacity on single sift basis

13. History of previous supplies

Sl. No.	Name of the Organization	Supply Order No.	Quantity	Value (Rs.)

14. Sister concern (if any)

15. Availability of I.S.I. marking / Certification

16. Status of the Firm

- a) Proprietary Unit
- b) Partnership Firm
- c) Joint Stock Company
- d) Capital
- e) Financial Turnover during the last 3 years
- f) Balance Sheet during the last 3 years
- g) Profit & Loss account during the last 3 years
- h) Bank Limits available
- i) B.G. Limits available

17. Vendor Registration from other organization (if any).