

**PUNJAB STATE ELECTRICITY BOARD**  
**O/o C.E./Thermal Designs, Patiala.**  
**INVITATION FOR EXPRESSION OF INTEREST (EOI) FOR**  
**STANDARDISATION OF FIRMS FOR COAL CONVEYOR BELTS**

**Expression of Interest:**

EOI is invited from National manufacturers of Coal Conveyor belts to standardized them for purchases for three Thermal Power Stations 1260 MW (6x210 MW) Super Thermal Plant GGSSTP, Ropar, 920 MW (2x210 MW) Stage-I & 2x250 MW Stage-II) GHTP, Lehra Mohabbat and 440 MW (4x110 MW) GNDTP Bathinda.

**Applicant::**

The applicant must have average annual turn over for the last three years of around Rs. 10 crores and having proven experience of manufacturing conveyor belt 2000/1200/800 mm wide Nylone/ Nylone moulded type, Pre-stretched straight ply, Skim coated, Open end, Cut Edge, suitable for heavy duty conditions. with 35 degree troughing of 3 equal rolls, FR/M24 grade with 5mm thick top and 3mm bottom cover conforming to IS: 1891 (latest version). Conveyor belt should be manufactured from fabric supplied by Nirlon, SRF or M/s Madhura Coats.

The applicant shall furnish documentary evidence in support of their technical & financial capability giving Company Profile, Balance sheet for last 3 years, Financial status, Men Power details, Detail of Works, Performance Certificates, POs executed, Lists of Testing equipments, List of machines of manufacturing units, Standardized prior list, List of Clients / Customers, Technical literature, Production Capacity, Quality Control and Manufacturing Process, ISO/ISI certificate, Tests being carried out, Previous dealing with PSEB, if any, Income Tax clearance Certificates and Conclusions etc.

**Procedure for Submission of EOI:**

Detailed EOI alongwith documents confirming compliance with technical and financial requirements and equity may be submitted by 26.8.2008. Documents sent through e-mails will not be accepted.

**Address for Communication and Submission of EOI:**

Director/Mechanical,  
Shed No. T-1,  
Thermal Designs Complex, PSEB,  
Patiala -147001  
Telephone: 0175-2215784  
Fax: 0175-2303924  
E-mail: dir-mech-th-design @ psebindia.org