## GREETINGS FROM TECHNICAL ASSOCIATES LIMITED (TAL), INDIA!!!!

**TECHNICAL ASSOCIATES LIMITED (TAL)** is one of the oldest manufacturers of Transformers in India. Established in 1969 in India, TAL today is a US\$ 50 million company.

Currently our scope of business operations includes:

- **10** Manufacturing & Exports of Power Transformers
- Manufacturing & Exports of Distribution Transformers
- **1** Manufacturing & Exports of Windings/Core Coil Assembly (CCA)
- O Solar Power Generation Plant Grid Connected

1

We have the capabilities to Design, Manufacture, Test and Commission EHV Power Transformers upto 220 kV voltage class. TAL has a manufacturing capacity of approx. 15,000 MVA per annum of mixed transformer ratings and would be able to manufacture and deliver one 132kV Power Transformer per day. TAL has successfully supplied more than 800,000 (approx. 60,000 MVA) transformers over its 50 year old history, which are in active service across the Indian Sub-continent and parts of Sub-Saharan Africa. TAL's Fully Automated Testing Lab has been assessed and accredited in accordance with ISO/IEC 17025 standard, by National Accreditation Board for Testing and Calibration Laboratories (NABL), India.

We have experience in execution of Electrification Contracts in the past – setting up of substations/transmission lines/etc. We have also successfully commissioned 10MWp & 2MWp Grid Connected Solar Power Generation Plants in India.

Our Transformers are successfully exported & satisfactorily performing in Nepal, Bangladesh, Benin, Burkina Faso, Kenya, Mali, Rwanda, Togo and Zambia.

Our factory is located in Sitarganj, Uttarakhand. The manufacturing facility at Sitarganj is spread out over 51,000 sq.mtrs and is designed for extending the product range to include EHV transformers upto 765 kV voltage class. Manufacturing sheds occupy a total covered area of approx. 23,000 sq.mtrs. ranging from 4 mtrs to 24 mtrs in height and spans of 12 mtrs to 24 mtrs. All sheds are equipped with E.O.T. cranes and other material handling facilities.

We are presenting this Expression of Interest (EoI), as willing to be associated with companies who are interested in setting-up their manufacturing base in India through a Licence & Technology Collaboration Agreement/Joint Venture on long term basis. Prospective collaborator shall be responsible for transferring necessary know-how & know-why to TAL. TAL intends to cater to domestic market in India as well as overseas market. Interested collaborators are invited to submit their response with indicative scope of JV/Technology Tie-up.

To download our Corporate Presentation, Corporate Profile & Product Catalogues, please click the link http://techasso.com/download.htm

For more information, please visit: http://techasso.com/index.php