GEF-UNIDO-BEE Project

"Promoting energy efficiency and renewable energy in selected MSME clusters in India".

Position: Cluster Leader

Location: Khurja, Uttar Pradesh

Qualifications:

Essential:

 Bachelor's degree in Electrical/Mechanical/Chemical/Ceramics Engineering/Technology from a recognized university or institute with minimum 3 years of industrial experience in Ceramics sector with good academic record.

OR

• Diploma in Electrical/Mechanical/Chemical/Ceramics Engineering/Technology from a recognized board or institute with minimum 6 years of industrial experience in Ceramics sector with good academic record.

Desirable:

- Certified Energy Manager/Auditor by BEE.
- Operational experience and knowledge of key technologies process in the ceramics industry.
- Post graduate degree in Electrical/ Mechanical/ Chemical/ Ceramics Engineering or Energy/ Management field.

Desirable Experience:

- Work experience in the implementation & management of energy efficiency/conservation projects in MSME sector will be preferred.
- Knowledge about the fundamentals of MSME operations, its constraints, abilities and relative advantages in the global scenario.
- Ability to present, discuss among the cluster stakeholders and institutions.
- Fluent in English and local language(s).

Remuneration:

• ₹ 40,000 – 60,000/- per month (consolidated).

Contract Duration:

• Minimum 1 year (with possibility of extension to the extent of the project duration). Initial probation for 6 months.

Nature of duties and responsibilities:

- 1. Provide cluster level support in assessment, planning, designing, Implementing and reporting of proposed activities /interventions in line with the project agenda.
- 2. Facilitate engagement and active participation of cluster units and stakeholders to widespread project activities and generate cluster momentum.
- 3. Lead and organize cluster level activities and related logistic arrangements. Regular review with cluster units for their progress on project implementation roadmap.
 - Prepare cluster level energy usage database to form the basis of a benchmarking system
 - Steer preparation of Detailed Project Reports (DPRs) for SMEs by Local Service
 Providers operating in the respective clusters.
 - Co-ordinate with MSME unit in the cluster, technical agencies, institutions, Local Service providers for their active involvement and support.
 - Lead the establishment and functioning of Energy Management Cells (EMC) in respective cluster.
 - Design and conduct surveys and report findings. Documentation of benefits in the demonstration units and replication units.
 - Extend timely support to Project Management Unit in various project activities.
 - Any other work as may be assigned related to project from time to time.
- 4. Cluster leader will be reporting to the National Project Manager of the project under overall supervision of National Technology Coordinator and will be guided for day-to-day work by the NTC.

Interested applicants may forward their resume along with a passport size photograph and self-attested copies of certificates/mark sheets, giving complete details of their qualifications and experience, in a sealed envelope superscribed as "Application for the post of Cluster Leader", within 21 days from the date of advertisement, to —

Dr. L.K. Sharma,
Scientist-in-Charge
CSIR-CGCRI Khurja Centre
G.T. Road, Khurja – 203131 (U.P.)

For further clarification, please contact on 011-26179699 (Extn-206).

(Secretary, BEE)