

## VACANCY ANNOUNCEMENT

<b>Reference #</b>	<b>005/01/2026/EA/EE/New Delhi</b>
<b>Project</b>	<b>Energy Efficiency in India</b>
<b>Position</b>	<b>Energy Advisor- MSME</b>
<b>Band</b>	<b>Band 4</b>
<b>Location</b>	<b>New Delhi</b>

**To apply click on the link:** <https://www.giz-jobs.com/india/>

**Documents to be submitted:**

- CV and a statement of suitability for this position
- A maximum of 2 pages note on any one of the topics given below:
  - What appeals to you most in this profile and how does it fit with your career goals?

Or

- What challenges are being faced by the Indian MSME sector and how decarbonization and energy efficiency fits into it?

**Last Date of Application: 28<sup>th</sup> January 2026**

### **A. About GIZ India**

For details, click on: <https://www.giz.de/en/worldwide/368.html>

### **B. Project Background**

The Indo-German Energy Programme (IGEN) works as a partner of Bureau of Energy Efficiency (BEE), a statutory body under Ministry of Power spearheading activities on energy efficiency in India, in supporting policies and programmes envisaged under the Energy Conservation Act, 2001. GIZ India has been associated with BEE, right from its inception and has supported many projects/schemes of the BEE. One of its major contributions has been in the Perform Achieve and Trade (PAT) scheme for the large energy intensive industries, which has led to huge savings in terms of CO2 emission reduction and coal.

Going forward with the mandate, BEE and GIZ has commissioned a project, 'Energy Efficiency in India', to support the Carbon Credit Trading Scheme (CCTS) under the Indian Carbon market, and the Assistance in Deploying Energy Efficient Technologies in Industries and Establishments (ADEETIE) scheme for financing energy efficiency technologies in the MSMEs.

### **C. Responsibilities**

Managing the technical aspects of the programmes in accordance with the order and project goals and activities agreed with the partner, team agreements and/or agreements with the superior for:

- ensuring the project objectives are timely achieved.
- ensuring robust coordination with all the relevant stakeholder
- maintaining the quality of the deliverables of the project
- any other technical matters

### **Coordination**

- Maintaining a good flow of communication and information between all involved institutions, counterparts and within GIZ.
- Ensuring that information is exchanged with stakeholders, such as, BEE, Line Ministries, Govt. departments, industry and their associations, etc.
- Coordinating with consultants/ vendors for various activities to ensure on-ground implementation of the project work packages.

### **Technical**

- Supporting BEE in the implementation of ADEETIE scheme.
- Developing strategies and methodologies for implementation of ADEETIE scheme.
- Supporting BEE in developing carbon accounting protocols/ frameworks/ tools/ templates for the industries for meeting national and international compliances.
- Initiating and implement demo projects on energy efficiency and decarbonization with associated upscaling activities.
- Supporting in development/ amendments of regulatory frameworks as and when required.
- Disseminating the project outcomes through workshops, seminars, etc.
- ensuring the development of capacity building materials for the stakeholders as per the need of the project and the receiver.
- Ensuring knowledge products, e.g., reports, websites, etc., are completed within timeframe.
- Ensuring development of comprehensive peer to peer learning modalities and successful establishment/ enactment of such system.
- Coordinating national roundtables on ADEETIE to facilitate discussion on the need of the sector.
- Coordinating with policy makers to further improve overall regulatory framework, as applicable.
- Ensuring use of monitoring tools of GIZ to steer the project.

### **Other duties/additional tasks**

- Preparing/ reviewing reports, presentation, documents
- Performing other duties and tasks at the request of AV/ management.

### **D. Required Qualifications, Experience and Competencies**

- Master's/ Bachelor of Engineering/ technology in Mechanical, Electrical, Industrial or another relevant field.
- At least 7 years of relevant work experience in energy in industrial sectors.
- Work experience in the Indian MSME sector w.r.t. energy efficiency.
- Work experience in the MSME sectors on development/ implementation of Government's programmes/ scheme on MSMEs.
- Working expertise on MS Office (word, excel, power point, etc.)

**E. Location:** New Delhi

**F. Duration of the contract:** 31<sup>st</sup> July 2029

### **Application without GIZ application form will not be considered**

- Only shortlisted candidates will be contacted.
- GIZ supports Work-Life Balance.
- GIZ promotes Gender Diversity – Applications from women professionals are encouraged.
- Please note that those individuals who have completed a consultancy assignment with GIZ in less than 6 months prior to the intended start date for this position will not be shortlisted due to organisational policy.

*Disclaimer: As per GIZ's data confidentiality policy, candidate's application is stored in our database for six months and is deleted thereafter.*