

## VACANCY ANNOUNCEMENT

<b>Reference #</b>	<b>046/04/2026/EA/IEP/New Delhi</b>
<b>Project</b>	<b>Implementation of Energy Plans</b>
<b>Position</b>	<b>Energy Advisor</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:
  - How LCA of Bio-Energy Technologies can be conducted and how Govt should use such assessment report?
- Or
- How strategically Bio-Energy technologies can be used to ensure rural livelihoods. What are the existing gaps & how can that be bridged?

**Last Date of Application: 6<sup>th</sup> May 2026**

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

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

### **B. Project Background**

The Implementation of Energy Plan - IEP is a bilateral cooperation project carried out by the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH on behalf of the German Federal Ministry for Economic Cooperation and Development (BMZ). In India the project is implemented in partnership with the Indian Ministry of New and Renewable Energy (MNRE). The IEP project is currently scheduled to be implemented over a period of three years (April 2024 - March 2027/ Expected extension till Mar 2028).

Broadly, 4 key outputs are planned under the IEP project, as below:

- Output 1: Assisting federal authorities in translating their energy plans into concrete strategies for targeted RE implementation.
- Output 2. Providing target group specific RE training to Indian government officials.
- Output 3. Assisting Government institutions, responsible for promoting RE, for improving policies, regulations and programs
- Output 4. Assisting political decision-makers and government officials in designing and implementing innovative approaches for gender-responsive RE promotion.

IEP project is providing necessary technical assistance to MNRE and Six (06) partner states (namely, West Bengal, Assam, Odisha, Goa, Uttrakhand and Punjab).

### **C. Responsibilities**

- **Supporting IEP team in implementing technical cooperation related activities** in partnership with MNRE, partner states and other key actors especially in the domain of Bio-Energy, DRE and associated Policy/Program/Scheme.
- **Contract and delivery management** to achieve desired outcome and impact in a timely manner.
- Designing, developing and disseminating **communication/knowledge products**.
- Understanding and fulfilling **other institutional mandates** as/if needed in ensuring inter project/ cluster synergy.

#### **D. Core scope of tasks:**

##### **Implementing Technical Cooperation Related Activities**

- Lead the conceptualization and design of new technical cooperation initiatives that support India's energy transition goals. Align project components with national and state priorities and ensure coherence with GIZ's broader portfolio on sustainable energy.
- Develop innovative pilot projects, knowledge products, and implementation strategies grounded in international best practices and local context.
- Collaborate with subject-matter experts, research institutions, and think tanks to ensure technical robustness and stakeholder relevance.

##### **Project and Contract Management**

- Conceptualize, plan, coordinate, and supervise the implementation of project activities in alignment with GIZ's operational procedures and results framework. Manage contracts for external consultants, vendors, and service providers – including preparation of ToRs, selection processes, quality assurance, and performance tracking.
- Coordinate across internal GIZ teams and partner institutions to ensure synergies, avoid overlaps, and maintain accountability for deliverables.
- Document project progress, prepare technical and financial reports, and contribute to internal reviews and audits.

##### **Stakeholder Engagement and Advisory**

- Establish and sustain effective working relationships with senior bureaucrats, regulatory authorities and other government and non-government actors.
- Represent the project/GIZ in technical discussions, working groups, and policy forums, communicating complex information in a clear and strategic manner.
- Organize and moderate high-level workshops, bilateral consultations, and capacity development sessions to support knowledge exchange and consensus building.
- Act as an advisor to government counterparts on project-linked renewable energy initiatives and reform processes.

##### **Secondary Research and Analysis**

- Monitor and assess the evolving market ecosystem and policy/regulatory landscape of energy, renewable energy and energy efficiency sector at national and sub-national levels. Identify gaps, opportunities, and barriers in the implementation of energy plans, recommending policy interventions and technical strategies.
- Prepare policy briefs, analytical reports, and technical notes to support evidence-based decision-making and policy dialogue.
- Track developments in cross-sectoral policy areas such as electricity markets, energy storage, grid integration, and climate financing.

## **Coordination, Co-operation and Synergy**

- Establish and maintain effective working relationships with GIZ professionals, network partners and sector experts to identify scope of co-operation, co-ordination and knowledge exchange in a resource efficient/effective manner.
- Design project/GIZ level technical discussions, knowledge exchange process necessary to support internal/external cooperation and synergy.

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

- Engineering Graduate in Biotechnology OR Biochemical engineering.
- Exposure/experience to work with/for State and/or Center Govt: Working relation with Govt officers/agencies and understanding of Governments' style of working.
- Expose to policy and program designing: Hands on experience of assessing/reviewing/designing policy by factoring in technical-commercial and market data and stakeholder's view.
- Result Orientation: Strong focus on achieving tangible outcomes within specified timelines and quality standards.
- Monitoring and Evaluation: Capable of defining indicators, collecting data, and evaluating the effectiveness of project interventions.
- Minimum 4 years of execution experience in the domain of bioenergy or biotechnology. Experience of working with/for any Govt (state/central) will be preferred.
- At least 2 years of experience especially in bid process management, designing/implementing technology focused projects and managing consultants/developers.
- Exposure to bi/multi-lateral development agencies or development banks will be preferred.

**F. Location:** New Delhi

**G. Duration of the contract:** 31<sup>st</sup> March 2027 (extendable upto March 2008)

### **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.*