### VACANCY ANNOUNCEMENT

<table>
<thead>
<tr>
<th>Reference Number</th>
<th>25/04/2020/JA/IGSP/Delhi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project</td>
<td>Indo-German Solar Partnership Programme (IGSP)</td>
</tr>
<tr>
<td>Position</td>
<td>Junior Advisor</td>
</tr>
<tr>
<td>Band</td>
<td>3</td>
</tr>
<tr>
<td>Location</td>
<td>New Delhi</td>
</tr>
</tbody>
</table>

**How to Apply:** Please send your application in GIZ application form [https://www.giz.de/en/worldwide/28418.html](https://www.giz.de/en/worldwide/28418.html) along with the following to hr-india@giz.de with the reference number in subject line.

- a statement of suitability for this position.
- expected salary and notice period
- 2 pager note on any of the topic given below

- What is your understanding on the grid support services from solar and battery energy storage system?  
  OR
- What is your understanding on the quality of solar rooftop systems installed in India?

### About GIZ India
Click on: [https://www.giz.de/en/worldwide/368.html](https://www.giz.de/en/worldwide/368.html)

### Project Background
GIZ, on behalf of the Government of Germany is supporting the Government of India on several aspects related to climate change, renewable energy and environment. In one of the aspects, India’s Ministry of New and Renewable Energy is receiving technical support (from GIZ under Indo German Energy Programme - IGEN) on the aspects related to the promotion & implementation of the envisaged target 40 GW under the grid connected rooftop solar power plants segment. In relation to this, GIZ and MNRE have agreed to extend the support to organization, public sector units etc. engaged/nominated to implement the rooftop solar capacity at different locations.

In this context, GIZ is looking for suitable candidates willing to take up technical tasks and building/upgrading their knowledge with the rooftop solar power segment.

### A. Responsibility

- Understanding the framework specified for promotion of rooftop solar power segment by State Nodal Agencies/Distribution Licensees/Developers and other stakeholders
- Support in quality monitoring of rooftop systems and safety inspections and studies
- Management of tender processes and / or consultancy teams external and internal on an internal level

### B. Tasks

#### 1. Core Tasks

- Formulation of ToR’s for covering the diverse and complex scope of the projects following sound understanding of PuR
- Design and development of policy and regulatory framework for promotion of rooftop solar plants;
- Feasibility analysis for rooftop solar power plants in different consumer segment
- Support in Grid-integration studies with Discoms
- Capacity building of Discoms in the States, support in organising the training
• Analysis of procedures/process adopted by the distribution licensees of different States for promoting rooftop solar plants
• Demand aggregation process support of solar rooftop plants in assigned states, smart cities or municipalities

2. Other duties/additional tasks

• Organize national/international study tours for the partners.

C. Required qualifications, competences and experience

Qualifications
• B.E/B.Tech Mechanical/Electrical Engineering from reputed institute or management degree or Post-graduation from a reputed university in subjects such as power, energy & environment management, etc. (desirable)

Professional experience
• The candidate should possess at least 1-3 years of professional working experience in Indian Solar and/or Renewable Energy Sector
• Relevant experience with the implementation of rooftop solar power plant (desirable) Ability to execute the project/activities independently;

Other knowledge, additional competences
• Strong understanding of legal, regulatory and policy framework related to Indian Renewable Energy sector

Duration of the contract: Untill 30th May 2021 with possibility of extension

Location: New Delhi (with travel across India)

Last date of receiving applications: 22 April 2020

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.

Disclaimer: As per GIZ’s data confidentiality policy, candidate’s application is stored in our database for 6 (six) months and is deleted thereafter.