**Tender Notice**

**Development of Induction Training System for Scientists and Engineers of the Central Pollution Control Board (CPCB)**

Under the Indo German Bilateral Development Cooperation, the focal areas currently are: Energy; Environment and Management of Natural Resources; and Sustainable Urban and Industrial Development. Under the Sustainable Urban & Industrial Development focal area, a project on “Sustainable and Environment-friendly Industrial Production II” (SEIP II) is being implemented during March 2019 to February 2022 with a focus on strengthening framework aspects related to industrial wastewater management. The objective of SEIP phase 2 project is, “The strategic and operational governance structures of the Indian Government to effectively combat water pollution from industrial wastewater are strengthened.” The SEIP II phase works on the following main outputs:

* Output 1: Strengthening of Legal Framework
* Output 2: Strengthening of Organisational Procedures and Processes
* Output 3: Strengthening of Incentive Mechanisms
* Output 4: Strengthening of Knowledge Products
* Output 5: Promotion of Resource Efficiency (RE) and Sustainable Consumption & Production (SCP)

SEIP II Project works at the national level with MoEFCC and CPCB, and at State level with industrial development corporations and state pollution control boards of Uttarakhand, Bihar and West Bengal. Several activities are taken up under SEIP II project in 2019-2020 (ref. to <http://seip.urban-industrial.in/>) for the activities planned under various outputs of the SEIP II project.

GIZ proposes to engage a competent national agency for “Development of Induction Training System for Scientists and Engineers of CPCB”, as per attached Terms of Reference. These courses are targeted to help train the existing staff and new recruits of CPCB in line with the National Skills Qualifications Framework (NSQF) and the Skill Council for Green Jobs (SCGJ) of the National Skill Development Corporation (NSDC).

The detailed documentation with regards this call for proposals includes:

* Terms of Reference for the assignment
* Assessing eligibility of firms
* Technical Assessment Grid
* CV Template
* Bidding Conditions
* The General Terms & Conditions of Contracts

Interested bidders are requested to carefully examine all documents and submit the entire tender proposal as instructed in above mentioned documents. Any deviation/ differentiation from the instruction will lead to disqualification of the tenderer from the bidding process

**Tender timelines are:**

Deadline to receive queries : 16th March 2021

Clarifications to the queries received : 19th March 2021

The deadline for submission of proposal **at** **qn\_quotation@giz.de** **is : 25th March 2021**

GIZ reserves the right to cancel/modify this tender and/or reject a bid document including subsequently a technical and financial proposal, without assigning any reasons.