## SCIP Plastics Project

## Sustainable Capacity building to reduce Irreversible Pollution by Plastics

Funded by: Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection, Germany

Department of Civil Engineering<br>Khulna University of Engineering \& Technology (KUET)<br>Khulna 9203, Bangladesh

## Project Brief:

The project entitled "Sustainable Capacity building to reduce Irreversible Pollution by Plastics-shortly SCIP Plastics Project" is a collaborative research between Khulna University of Engineering \& Technology (KUET), Khulna, Bangladesh and Bauhaus-Universität Weimar (BUW), Germany. The overall objective of this project is the long-term establishment of a knowledge transfer hub on the campus of KUET for land-based reduction and prevention of marine plastic waste in the Bay of Bengal. In this hub, competencies in the fields of activity of plastic prevention, substitution and circular economy will be trained and bundled, sustainable guidelines will be developed and policy advice will be offered. This project is the Grant Programme against marine litter funded by the Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection, Germany. Within the framework of the consortium, BUW is responsible for the overall coordination of the project. The Institute for Social-Ecological Research (ISOE) is accompanying involved. In particular, all participatory processes in the working groups i.e. in the integration of the informal sector, are supported by ISOE in terms of technical content and are to be understood as interactive, adapted processes. The political partners in Bangladesh are Ministry of Environment, Forest and Climate Change, Government of the People's Republic of Bangladesh; University Grants Commission of Bangladesh; Mayor's office Khulna City Corporation; Mayor's office of Mongla Port Pourashava and Nirala Janokallan Samity at Ward no. 24. While additional acting partner in Bangladesh is the Chittagong University of Engineering \& Technology (CUET). The duration of the project is from $1^{\text {st }}$ April 2022 to 30 November 2024.

## Job Opportunity

## Please Click the Interested Name of the Post to submit online application

Details of the Requisite Qualifications and Experiences for the Posts for the period of April/August 2022 to November 2024

| Serial No. | Name of the Post | Start | End | No. of Post (s) | Minimum prescribed qualification and experiences | Monthly total consolidated pay (EURO) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Project Engineer (KUET) <br> Landfill | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed undergraduate program in civil engineering <br> Required skills: conduction of research studies, implementation and operation of pilot scale landfill, good English language skills | 500 (Five hundred) |
| 2 | Project Engineer (KUET) <br> Secondary Disposal points | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \hline \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed undergraduate program in civil engineering <br> Required skills: conduction of research studies, implementation and operation of pilot scale secondary disposal points, good English language skills | $\begin{gathered} 500 \\ \text { (Five hundred) } \end{gathered}$ |
| 3 | Project Engineer (KUET) <br> Recycling Shops | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed undergraduate program in civil engineering <br> Required skills: conduction of research studies, implementation and operation of recycling industries, good English language skills | 500 (Five hundred) |
| 4 | Project Engineer Landfill (Collaboration with KCC) | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed undergraduate program in civil engineering <br> Required skills: conduction of research studies, implementation and operation of pilot scale landfill, good English language skills | $\begin{gathered} 500 \\ \text { (Five hundred) } \end{gathered}$ |
| 5 | Project Engineer Secondary Disposal points | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \hline \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed undergraduate program in civil engineering | 500 (Five hundred) |


|  | (Collaboration with KCC) |  |  |  | Required skills: conduction of research studies, implementation and operation of pilot scale secondary disposal points, good English language skills |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | Project Engineer Recycling Shops (Collaboration with KCC) | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed undergraduate program in civil engineering <br> Required skills: conduction of research studies, implementation and operation of recycling industries, good English language skills | 500 (Five hundred) |
| 7 | Project Engineer (KUET) <br> Case Study Mongla Port | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 (Part- time) | Qualification level: Completed undergraduate program in civil engineering/ URP/Logistics/BECM <br> Required skills: communication skills, conduction of research studies, preferably connection to Mongla Port, good English language skills | 250 (Two hundred fifty) |
| 8 | Project Engineer (KUET) <br> Plastics Substitution | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 (Part- time) | Qualification level: Completed undergraduate program in civil engineering/textile engineering <br> Required skills: conduction of research studies, model implementation for selected jute products, good English language skills | 250 <br> (Two hundred fifty) |
| 9 | Officer of Awareness Centre (Collaboration with KCC) | $\begin{gathered} \text { September } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: Completed undergraduate/master program in civil engineering <br> Required skills: conduction of research studies, preparation of information and training material, good English language skills. Similar experience is preferable. | $\begin{gathered} \hline 400 \\ \text { (Four hundred) } \end{gathered}$ |
| 10 | Secretary (Administrative) (Awareness centre) (Collaboration with KCC) | $\begin{gathered} \text { September } \\ 2022 \end{gathered}$ | November 2024 | 1 | Qualification level: Completed master program in English Required skills: communication skills, organisation talent, good English language skills. Similar experience is preferable. | 400 (Four hundred) |
| 11 | Junior Lab Attendant/Staff (Waste lab) | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{aligned} & \text { November } \\ & 2024 \end{aligned}$ | 1 | Qualification level: completed diploma in civil engineering Required skills: handling of laboratory equipment, laboratory analytics, experience in handling hazardous substances, English language skills | $\begin{gathered} 170 \\ \text { (One hundred } \\ \text { seventy) } \\ \hline \end{gathered}$ |
| 12 | Staff (Project office) | $\begin{gathered} \text { August } \\ 2022 \end{gathered}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed higher secondary degree Required skills: housekeeping/errands | 150 (One hundred fifty) |
| 13 | Staff <br> (Board of director) | $\begin{aligned} & \text { August } \\ & 2022 \end{aligned}$ | $\begin{gathered} \text { November } \\ 2024 \end{gathered}$ | 1 | Qualification level: completed higher secondary degree Required skills: housekeeping/errands | 150 (One hundred fifty) |


| 14 | Staff <br> (awareness centre) <br> (Collaboration with <br> KCC) | September <br> 2022 | November <br> 2024 | 1 | Qualification level: completed higher secondary degree <br> Required skills: housekeeping/errands. |
| :---: | :---: | :---: | :---: | :---: | :--- | :--- |
| 15 | Driver (Multipurpose <br> vehicle) | August <br> 2022 | November <br> 2024 | 1 | Qualification level: completed higher secondary degree <br> Required skills: housekeeping/errands, driving license (light vehicle). <br> Similar experience is preferable. |
| (One hundred |  |  |  |  |  |
| seventy) |  |  |  |  |  |$\quad$| (Onty |
| :--- |

Note:

1. Those who have already applied for the mentioned post as advertised (dated:22/03.2022), no need to apply again.
2. Payment will be done in BDT (Bangladesh currency) equivalent to the respective EURO as per the BANK transfer rate of receiving the grants.

Prof. Dr. Md. Rafizul Islam
Project Director, SCIP Plastics Project Department of Civil Engineering, KUET

Khulna 9203, Bangladesh

