

Ref. No: SCIP/KCC/2025/03/005

## **SCIP Plastics Project**

SCIP plastics

Sustainable Capacity building to reduce Irreversible Pollution by Plastics

Sustainable Capacity Building to Reduce Irreversible Pollution by Plastics
Department of Civil Engineering
Khulna University of Engineering & Technology
Khulna -9203, Bangladesh

Date: 10/03/2025

## INVITATION FOR INTERNATIONAL TENDER

(Open Tendering Method)

Sealed tenders are hereby invited from the eligible suppliers for the following goods as per the terms and conditions stated below.

1	Ministry/Division  Ministry of Education & German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection					
2	Organ	nization	German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection			
3	Procuring Entity Name Project Lead (KUET), SCIP Plastics Project					
4	Procu	uring Entity District	Khulna			
5		Invitation for Construction of Earthen Embankment and Drainage System on the Periphery Rajbandh-1 Open Dump Site.				
KEY	INFO	RMATION				
6		rement Method	Open Tendering Method			
FUN		INFORMATION				
7		et and Source of Fund	erman Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and onsumer Protection			
8	Development Partners (if applicable) Bauhaus-Universität Weimar (BUW), Germany					
PAR		LAR INFORMATION				
9	Projec	ct/Program Code (if applicable)	N/A .			
10	Projecty					
11	Tender Package Name  Construction of Earthen Embankment and Drainage System on the Periphery of Rajbandh-1 Open Dump Site.				ery of	
12	Tende	er Publication Date	11-03-2025			
13	Tender Last Selling Date 25-03-2025					
14	Tende	er Last Submission Date & Time	26-03-2025, 12:00 PM			
15	Tende	er Opening Date & Time	26-03-2025, 12:30 PM			
	Name & Address of the Office of		SCIP Plastics Project, Department of Civil Engineering, KUET for selling and receiving			
16	Selling/Receiving/Opening of the		tender and for opening Seminar Room, SCIP Plastics Project, Department of Civil			
	Tender Document		Engineering, KUET.			
Place/Date/Time of Pre-tender Meeting (Optional)  Seminar Room, SCIP Plastics Project, Department of Civil Engineering, 8 2025 to 25-03-2025), 09:00 AM - 03:00 PM					UET. (12-03-	
			2023 to 23-03-2023), 09.00 AM = 03.00 F	VI		
18	FORMATION FOR TENDERER    Eligibility of Tenderer					
19	Eligibility of Tenderer As Per Tender Schedule (TDS & PCC)  Brief Description of Related Service Construction of Earthen Embankment & Drainage System					
20						
20.	Tender Document Price Invitation Ref. No and Date		Ref. No: SCIP/KCC/2025/03/005, Date: 10/03/2025			
1	Package No: DW1		Package Name: Construction of Earthen Embankment and Drainage System on the			
	Package No. DWI		Periphery of Rajbandh-1 Open Dump Site.			
.	SN	Identification of Lot	Location	Tender Security (Tk.)	Completion Time	
21	1	1	Rajbandh-1 Open Dump Site, Hogladanga Bazar, Beside Khulna- Satkhira Highway, (3 km away from Zero Point), Rajbandh, Botiaghata, Khulna.	1,50,000/= (One Lac Fifty Thousand Taka Only) in favor of Project Lead (KUET), SCIP Plastics Project	01 Months	
22	Name	of Official Inviting Tender	Project Lead (KUET), SCIP Plastics Project	it .		
23		nation of Official Inviting Tender	Project Lead .			
24		ss of Official Inviting Tender	SCIP Plastics Project, Department of Civil Engineering, KUET.			
25	Contact Details of Official Inviting +8801717785992					
23	Tender noor.alam@scip.kuet.ac.bd					
26	The bidder should submit a copy of the Tender schedule for each lot if the bidder attends more than a single lot and the main copy should be submitted as attached.					
27		rocuring entity reserves the right to available at the website: https://scippl	accept any or reject all the Tenders or annul t	he Tender Proceeding. The tend	er notice is	

Prof. Dr. Rokonuzzaman Finance & Scientific Supervisor, SCIP Plastics Project

Professor, Department of Civil Engineering, Khulna University of Engineering & Technology (KUET), Khulna-9203