View APP Package Details :

Ministry :	Ministry of Water Resources				
Division :	-				
Organization :	Bangladesh Water Development Board (BWDB)				
PE Office and Code :	Cox's Bazar O&M Division				
Budget Type :	Revenue	Project Name :	Not Applicable		

Key Fields Information:

APP ID :	190793	
APP Code :	e-APP/NDR	
Financial Year :	2022-2023	
Budget Type :	Revenue	
Procuring Entity :	Dr. Tanjir Saif Ahmed	
District :	Cox's Bazar	
Package Details:		
Procurement Nature	Works	
Type of Emergency	Normal	
Package No	NDR-COX-W-03/2022-23	
Package Description	Repair & Maintenance of Pumping Plant, Rubber Bag and others of Palakata Rubber Dam in Upazilla-Chakaria, District- Cox's Bazar under Cox's Bazar O&M Division, BWDB, Cox's Bazar during the year 2022-2023.	
Lot Details:		

Lot Details:

	Let No. Let Description Otro Lucit Estimated Cost (In					
Lot No.		Lot Description	Qty	Unit	BDT)	
NDR-COX-W- 03/2022-23	Repair & Maintenance of Pumping Plant, Rubber Bag and others of Palakata Rubber Dam in Upazilla-Chakaria, District- Cox's Bazar under Cox's Bazar O&M Division, BWDB, Cox's Bazar during the year 2022-2023.		1.00	Nos	500000.00	
Package Estimated Cost (In BDT)		50000.00				
Category		Construction work for water projects; Works for complete or part construction and civil engineering work;				
Approving Authority		AO				
PQ Requires		No				
Procurement Method		Open Tendering Method				
Procurement Type		NCT				
Package Type		e-GP				
Source of Fund		Government				
Development Partners		-				
Tender Dates:						
Expected Date of Advertisement of Tender on e- GP website		14-Feb-2023				
Expected Date of submission of Tender		28-Feb-2023				
Expected Date of Opening of		28-Feb-2023				

Tender	
Expected Date of Submission of Evaluation Report	05-Mar-2023
Expected Date of Approval for Award of Contract	07-Mar-2023
Expected Date of Issuance of the NOA	07-Mar-2023
Expected Date of Signing of Contract	12-Mar-2023
Expected Date of Completion of Contract	11-May-2023
Total Time to Contract Signing	26
	Electronically Signed By : Shidendu Khastagir - Chief Engineer