

BANGLADESH MARITIME UNIVERSITY

REF NO. BMU/ESTB OF PERMANENT CAMPUS/2025/220


Date: 27 March 2025

e-Tender Notice

e-Tender invited in the National e-GP System Portal (<http://www.eprocure.gov.bd>) for the following tenders of Bangladesh Maritime University (BMU) Permanent Campus at Chattogram.

Ser	Tender ID	Name of Work	Tender Publication Date	Last Selling Date	Closing Date	Opening Date	Tender Method
1.	1092333	Construction Of Central Fire Reservoir, Fire Alarm And Control System Along With Supporting Network System Of Bangladesh Maritime University (BMU) Permanent Campus at Chattogram.	27 March 2025	24 April 2025	24 April 2025	24 April 2025	OTM
2.	1092330	Construction Of 2-Storied Pump House Building-1&2 With Water Reservoir Including Civil, Plumbing, Electrical, Fire Detection & Protection System And Establishment Of Deep Tube Well of Bangladesh Maritime University (BMU) Permanent Campus at Chattogram.	27 March 2025	17 April 2025	17 April 2025	17 April 2025	OTM
3.	1092215	Construction Of Surface Drain Of Bangladesh Maritime University (BMU) Permanent Campus at Chattogram.	27 March 2025	15 April 2025	15 April 2025	15 April 2025	OTM
4.	1078620	Supply & Installation Of 01 (One) Electrical Landing Station & 03 (Three) Electrical Sub Station's Equipment Of Bangladesh Maritime University (BMU) Permanent Campus at Chattogram.	27 March 2025	16 April 2025	16 April 2025	16 April 2025	OTM
5.	1073942	Construction Of Permanent/RCC Road And Culvert Of Bangladesh Maritime University (BMU) Permanent Campus at Chattogram.	27 March 2025	24 April 2025	24 April 2025	24 April 2025	OTM

These are online tender, where only e-Tender will be accepted in the National e-GP portal and no offline/hard copies will be accepted. To submit e-Tender, registration in the National e-GP System Portal (<http://www.eprocure.gov.bd>) is required. Further information and guidelines are available in the national e-GP System Portal and from e-GP help desk (helpdesk@eprocure.gov.bd).


Project Director
Commodore Mohammad Joynal Abedin