



Office of the Sub-Project (SP13330)  
**Development of Climate-Adaptive Aqua-Farming for Commercially Important Freshwater and Marine Fish in the Face of Climate Change in Bangladesh**  
**University Grants Commission of Bangladesh**

Department of Fisheries Management, Bangladesh Agricultural University, Mymensingh  
Mobile: (+88) 01718-590903, E-mail: [mdshahjahan@bau.edu.bd](mailto:mdshahjahan@bau.edu.bd)



## e-Tender Notice

Memo No: FM/HEAT/2025/G-6/

Date: 03.02.2026

e-Tender will be invited in the National e-GP System Portal (<http://www.eprocure.gov.bd>) for procurement of

Tender ID No.	Package No.	Name of Works	Online Tender Notice Publication date	On-line Tender Closing Date
1221484	BAU/PIN13330/G-6	Procurement of machineries and equipment (biofilters, water quality testing equipment, pumps, filter materials and DG-set power generator)	03-Feb-2026 16:00 PM	16-Feb-2026 15:00 PM

This is an 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.

The fees for last selling/downloading the e-Tender Documents from the National e-GP system portal have to be deposited online through any registered bank branches up to 16:00 PM on date IFT Notice. Further information and guidelines are available in the National e-GP system portal and from e-GP help desk ([helpdesk@eprocure.gov.bd](mailto:helpdesk@eprocure.gov.bd)).

**(Prof. Dr. Md. Shahjahan)**

Sub-Project Manager  
HEAT PIN-13330

Department of Fisheries Management  
Bangladesh Agricultural University  
Mymensingh

**Copy to:**

1. Director, Planning and Development Section, BAU, Mymensingh.
2. Director, ICT Cell, BAU, Mymensingh with request for publishing the notice in the Web Site of BAU.
3. Guard File.