

Jashore University of Science and Technology Jashore-7408		যশোর বিজ্ঞান ও প্রযুক্তি বিশ্ববিদ্যালয় যশোর-৭৪০৮	
No. BEPRC/JUST/GD1/2025/01		Date : 16/02/2025	
Invitation of OTM (e-GP) Tender			
Tender ID	Name of Work	Publishing Date & Time	Last Selling & Tender Security Submission and Opening Date & Time
1076856	Supply & installation of EIS single-channel Potentiostat/Galvanostat under Development of robust photoelectrocatalytic panel technology for efficient hydrogen generation from water Project, Bangladesh Energy and Power Research Council (BEPRC)	17-Feb-2025 16:00	Last Selling Date & Time 03-Mar-2025 16:00 Last Date and Time Tender Security Submission 04-Mar-2025 15:00 Opening Date & Time 04-Mar-2025 16:00
1076857	Supply & installation of Muffle Furnace and UV-Visible/NIR Spectrophotometer with software and PC under Development of robust photoelectrocatalytic panel technology for efficient hydrogen generation from water Project, Bangladesh Energy and Power Research Council (BEPRC)	17-Feb-2025 16:00	Last Selling Date & Time 03-Mar-2025 16:00 Last Date and Time Tender Security Submission 04-Mar-2025 15:00 Opening Date & Time 04-Mar-2025 16:00
1076859	Supply & installation of Gas Chromatography (Including FID and TCD analysis of hydrogen gas evolved in water splitting and organic solvent under Development of robust photoelectrocatalytic panel technology for efficient hydrogen generation from water Project, Bangladesh Energy and Power Research Council (BEPRC)	17-Feb-2025 16:00	Last Selling Date & Time 03-Mar-2025 16:00 Last Date and Time Tender Security Submission 04-Mar-2025 15:00 Opening Date & Time 04-Mar-2025 16:00
<p>This is an online Tender, where only e-Tender will be accepted in e-GP portal and hard copy will be not accepted. To submit e-Tender please register on e-GP system (https://www.eprocure.gov.bd) and Help Desk Phone No 16575.</p> <p>Dr. Md. Aminul Islam Associate Professor, Department of Petroleum and Mining Engineering (PME), Jashore University of Science and Technology (JUST), Jashore-7408 and Principal Investigator, Development of robust photo electrocatalytic panel technology for efficient hydrogen generation from water Project obtained from Bangladesh Energy and Power Research Council (BEPRC)</p> <p style="text-align: right;">ডিজি-৩৩৬/২৫ (৬'x৩)</p>			

Developed by [The Daily Jugantor](#) © 2025