



National Agricultural Technology Program- Phase II Project
Project Implementation Unit
Bangladesh Agricultural Research Council
Farmgate, Dhaka-1215

Ref: NATP-2/PIU-BARC/WD-219/NCT/2022-23/ ৩৩২

Date: 09 April 2023

Tender Notice

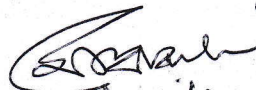
e- Tender is invited in the national e- GP System Portal (www.eprocure.gov.bd). Package information is available in tender notice under e-GP system Portal. Detailed of the goods listed below:

Serial no.	Tender ID	Package No and Description of Works	Online (e-GP System) Tender Publication date & time	Tender/Proposal Document Last selling Date and Time	Tender/Proposal Document Closing and Opening date and time
1	814975	NATP-2/GD/PIU-BARC-33 Supply of Printing and Binding -6	10 April 2023 Time 12.00	25 April 2023 Time 16.00	26 April 2023 Time 12.00

This is an online tender, where only e-Tender will be accepted in national e-GP Portal and no offline/ hard copy 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 downloading the e-Tender document from national e-GP system portal have to be deposited online through any registered banks branches.

Further information and guidelines are available in the national e-GP system portal and from e-GP help desk (helpdesk@eprocure.gov.bd).


09/04/2023
(Dr. Md. Harunur Rashid)

Director
PIU-BARC, NATP-2
Phone: +88 02 48116229
Email: directornatpbarc@gmail.com

Distribution (necessary action):

1. Assistant ICT Specialist, PIU-BARC, NATP-2, Farmgate, Dhaka (Please publish this e-GP tender notice at PIU-BARC, NATP-2 Website)
2. Senior Executive, New Age, Hamid Plaza (2nd floor) 300/S/A/1, Bir Uttam CR Datta Road, Dhaka 1205 (Size: 4x6).
3. Executive (Marketing), Bangladesher Khabor, Plot no 314/A, Road-18, Block-E, Basundhara, R/A, Dhaka-1229 (Size: 4x6).

Copy to (for kind information, not according to seniority):

1. Project Director, PMU, NATP-2, BARC Complex, Farmgate, Dhaka.
2. PS to the Executive Chairman, BARC, Farmgate, Dhaka.
3. Office Copy