



Government of the People's Republic of Bangladesh
Local Government Engineering Department
Program for Supporting Rural Bridges
Agargaon, Sher-E-Bangla Nagar
Dhaka-1207.
www.lged.gov.bd



“শেখ হাসিনার মূলনীতি
গ্রাম শহরের উন্নতি”

Memo No.46.02.0000.927.14.263.2022-617

Date: 18/02/2024

Corrigendum of e-GP: Tender Notice

e-Tender is invited in the National e-GP System Portal for following procurement. Interested tendereres are requested to visit <http://www.eprocure.gov.bd> website for details.

Sl. No.	Tender ID No.	Name of works		Previously circulated	To be replaced
1.	933837	Supply and Installation of Laboratory Equipment for LGED (Package No.: SupRB/2023-24/GD-7)	Tender Document last Selling Date & Time	18 February. 2024 16:00	27 February. 2024 16:00
			Last Date and Time for Tender Security Submission	19 February. 2024 14:00	28 February. 2024 14:00
			Tender Closing Date & Time	19 February. 2024 15:00	28 February. 2024 15:00

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.

All other terms and conditions will remain unchanged.

(Md. Kamrul Ahsan)
Project Director (SupRB)
&
Additional Chief Engineering
Tel: 02-44826229
E-mail: pd.suprb@lged.gov.bd

Copy forwarded for kind information and necessary action:

- Chief Engineer, Local Government Engineering Department, Agargaon, Dhaka.
- Director General, CPTU, IMED, Planning Commission, Agargaon, Sher-E-Bangla Nagar, Dhaka. He is requested to publish the tender notice in CPTU website.
- Additional Chief Engineer RIDM/ Maintenance/Planning/Urban Management/ IWRM), LGED, Dhaka.
- Superintending Engineer (ICT), LGED. He is requested to publish the EOI in LGED website.
- Deputy Secretary (Dev.-1), Local Government Division, Dhaka.
- The Manager (Advertisement)..... /..... He is requested to publish the attached Tender Notice once in his daily on or before 20 February, 2024 in the space of 3 Col x 4”and submit 05 (five) copies of the same to the PMU, SupRB.
- Mr./M/S.