

Civil Aviation Authority of Bangladesh
Office of the Executive Engineer
E/M Division-1, Kurmitola, Dhaka-1229

File No:- 30.31.0000.412.17.001.23/909

Date: 10/01/2024

E-Tender Notice

E-Tender is invited in the National e-GP system portal (<http://www.eprocure.gov.bd>). Package information is available in tender notice under e-GP system portal.

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 downloading the e-Tender documents from the National e-GP system portal have to be deposited online through any registered banks branches. Detailed name of the works listed below:

Sl No.	Name of Works	Tender ID	Last Selling Date & Time	Closing date & Time
1	De-scaling, Compressor Overhauling, Relocation of Makeup tank, Chilled Water pipe installation and Replacement of Expansion valve, EXV Board, Compressor Starter module in/c related works of Carrier brand chiller System of Terminal Building-2 at HSIA.	895017	29-Jan-2024 16:00	30-Jan-2024 12:00
2	Supply of different size cable for Daily maintenance for TB-1 & TB-2 at HSIA.	927211	29-Jan-2024 16:00	30-Jan-2024 12:00
3	O & M of E/M work services at Hazrat Shahjalal International Airport, Dhaka during the year 2023-2024 (S.H: Denting and Docu Painting i/c related works of Passenger Boarding Bridges at HSIA).	932742	29-Jan-2024 16:00	30-Jan-2024 12:00
4	Replacement of Baggage Protection Guard & Rubberized Roller for Arrival Conveyor Belt 5, 6, 7 & 8 of TB-2 HSIA.	935530	29-Jan-2024 16:00	30-Jan-2024 12:00
	Supply of 1000mm wide 54m Long Smooth & Grip Face Belt for Departure Baggage Handling System at HSIA.	931675	29-Jan-2024 16:00	30-Jan-2024 12:00

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

20/01/24
(Md. Al-Mamun)

Executive Engineer (E/M)(C.C)
E/M Division-1, CAAB, Dhaka.

015 xiv