



Government of the People's Republic of Bangladesh
Office of the Executive Engineer, RHD
Pabna Road Division, Pabna
Phone: 02588845853
E-mail : rhd-pabna@gmail.com / eepab@rhd.gov.bd



Memo No:35.01.7600.459.07.001.23- 3397

Date: 19/11/2023

e-GP Tender(OTM) Notice

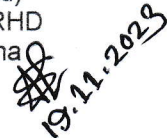
e-Tenders are invited in e-GP System Portal (<http://www.eprocure.gov.bd>) by Executive Engineer, RHD, Road Division, Pabna for the procurement of following works. e-Tender details can be downloaded from e-GP System Portal "<http://www.eprocure.gov.bd>" for purchase. This is an online Tender, where only e-Tenders will be accepted in e-GP Portal and no offline / hard copies will be accepted. To submit e-Tender, please register on e-GP System Portal (<http://www.eprocure.gov.bd>).

Tender ID, Ref. No.	Name of work / Supply	Tender Document last selling / downloading Date and Time	Last Date and Time for Tender Security Submission	Tender Closing Date and Time
907931, 17/e-GP/OTM/P RD/2023-2024	Supplying of Sand -FM-0.80 (200Cum), stone shps (Pakur) 20mm (160.00Cum), 14mm (50.00Cum) and Fire wood (35.00 Ton) for routine maintenance work at different road for Road Sub-Division-2 under pabna Road Division during the year 2023-2024.	03-Dec-2023 16:00	04-Dec-2023 13:00	04-Dec-2023 15:00
907932, 18/e-GP/OTM/P RD/2023-2024	Supplying of 124.00 Cum Sand (F.M=1.50), 110.00 cum 12 mm downgrade Stone chips and 154.00 Cum Stone Chips (20 mm) (Pakur) at Pabna RHD Stack Yard, for Road Sub-Division-I under Road Division Pabna during the Year 2023-2024.	03-Dec-2023 16:00	04-Dec-2023 13:00	04-Dec-2023 15:00
907933, 19/e-GP/OTM/P RD/2023-2024	Supplying of 175.00 Nos Skilled & 647.00 Nos Unskilled Labour for Routine Maintenance Work of Different Roads of Pabna Road Sub-Division-1, Under Road Division Pabna During the year 2023-2024.	03-Dec-2023 16:00	04-Dec-2023 13:00	04-Dec-2023 15:00

Accepted tenders will be opened online immediately after closing time.


19.11.2023

(Abul Monsur Ahmed)
Executive Engineer, RHD
Road Division, Pabna


19.11.2023