

Government of the People's Republic of Bangladesh
Office of the Executive Engineer
Department of Public Health Engineering (DPHE)
Dinajpur Division, Dinajpur.

Invitation for Tender(e-GP)

SL NO.	Tender ID Nos.	Procurement Nature & Description
1.	58990	Works, Installation of Shallow TARA Tube-well(TARA Head) in Dinajpur District at Biral Upazilla under Revenue Budget(141) of Department of Public Health Engineering.
2.	58988	Works, Installation of Shallow TARA Tube-well(TARA Head) in Dinajpur District at Chirirbandar Upazilla under Revenue Budget(141) of Department of Public Health Engineering.
3.	58987	Works, Installation of Shallow Tube-well(6 NOS.) in Dinajpur District at Dinajpur Sadar and Khansama Upazilla under Revenue Budget(141) of Department of Public Health Engineering.
4.	58182	Works, Repair, maintenance & renovation of the Old Inspection Banglo DPHE Dinajpur Division, Dinajpur. (Financial Year: 2015-2016)
5.	58317	Goods, Supply of furnitures for the office of all Upazillas under DPHE Dinajpur Division during the year 2015-2016.
6.	58311	Goods, Supply of office Equipments for all Upazillas under DPHE Dinajpur Division during the year 2015-2016.
7.	58296	Goods, Supply, installation & commission of brand new 2(Two) NOS. of personal computer(s) with printer(s) for AE/SAEs office of any Upazilla under DPHE Dinajpur Division during the year 2015-2016.
8.	58185	Works, Installation of 36 Nos. Shallow Tube well (i.e. 6 Nos. Hand Tube-well) for Dinajpur Sadar, Kaharol & Bochagonj Upazilla at Dinajpur District under Village Water Supply Project (VWSP) of Department of Public Health Engineering (DPHE). (Number of Tube-well(s), depth, position & Location may be change on the basis of actual condition of the site(s). No objection will take for this purpose)
9.	58186	Works, Installation of 36 Nos. Shallow Tube well (i.e. 6 Nos. Hand Tube-well) for Khansama, Birol & Birgonj Upazilla at Dinajpur District under Village Water Supply Project (VWSP) of Department of Public Health Engineering (DPHE). (Number of Tube-well(s), depth, position & Location may be change on the basis of actual condition of the site(s). No objection will take for this purpose)