



ROYAL GOVERNMENT OF BHUTAN
DAGANA DZONGKHAG ADMINISTRATION
DZONGKHAG ENGINEERING AND HUMAN SETTLEMENT
SECTOR
"TOWARDS QUALITY INFRASTRUCTURE."



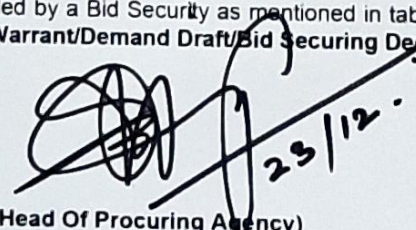
DDA/DEHSS(IMS)-22/2021-2022/3276
23/12/2021

Invitation for Bids (IFB)

1. The **Dzongkhag Administration, Dagana** invites sealed Bids from eligible and qualified Bidders for following works.

SL. #	Name of work	Bid security (Nu)	Estimate Amount	Contractor Category	Duration (months)
A.	Construction of Retaining Wall and Septic tank at Farmers Outlet, Dagapela.	Nu.20,677.00	1.034 M	W-1 (Small)	3 Months

- Bidding will be conducted through the **Open Tender Bidding** procedures specified in the RGoB Simplified Procurement Manual and open to all national Bidders.
- Interested eligible Bidders may obtain further information from **Dzongkhag Administration, Dagana** at Phone No. 17637369 from 9.00AM to 5.00PM.
- A complete set of Bidding Documents in **English** can be downloaded from the website www.dagana.gov.bt or www.cdb.gov.bt by interested Bidders from 25/12/2021.
- Bids must be delivered to the **Dzongkhag Administration, Dagana** by 11:00 AM on 4th January, 2022. Electronic bidding will not be permitted. Late Bids will be rejected. Bids will be opened in the presence of the Bidders'/Representatives in the **Dzongkhag Mini-Conference Hall, Dagana** at 12:00 PM on 04/01/2022.
- All Bids shall be accompanied by a Bid Security as mentioned in table above in the form of **Bank Guarantee/Cash Warrant/Demand Draft/Bid Securing Declaration**.


(Head Of Procuring Agency)
Dzongkhag Administration,
Dagana.

Cc:

- DTC (Dzongkhag Tender Committee) members, Dagana for information.
- The ICT Officer, Dzongkhag Administration, Dagana to publish the advertisement in Dzongkhag website as deemed necessary.
- Mr. Ugyen Tenzin, Site Engineer for information and necessary action.
- Office copy.

Tel: (+975) 06-481207(Dasho Dzongdag), 06-481238 (HRO), 481187(Adm) Fax: (+975)-06-481132, 06-483629 (Project Office, Dagapela)

Website: <http://www.dagana.gov.bt>