

GOVERNMENT OF GILGIT-BALTISTAN OFFICE OF THE EXECUTIVE ENGINEER GB-PWD B&R DIVISION ASTORE

No.EE-Ast-10/AB/2020-21/557 Dated: 19 May, 2022

INVITATION TO BID

The Executive Engineer B&R Division GB-PWD Astore invites sealed bids (Technical & Financial Bids) from eligible Firms / Constructors registered with Pakistan Engineering Council in the relevant Category & Code duly updated and having relevant experience under PPRA Rule 2004, Rule 36(b) Single Stage Two Envelope (SSTE) procedure for the following works:-

Sr.No	Name of work	Tentative Estimated Cost (M)	Bid Security PKR (M)	Tender Fee Rs	Closing Date and Time	Opening Date and Time
1	Procurement of Road Making and Snow Removing Machinery for Works Department (Diamer Astore Division) (Purchase of Wheel Excavator for B&R Division Astore)	57,500	1.150	5,000/-	9-06-2022 3:00 pm	9-06-2022 3:30 pm

- 2- Bidding documents, containing detail terms and conditions, method of procurement, procedure for submission of bids, bid security, bid validity, opening of bid, evaluation criteria, clarification / rejection of bids, performance guarantee etc are available for the interested bidders at office of The Executive Engineer B&R Division GB-PWD Astore. Price of the bidding documents are mentioned above.
- 3- The bids prepared in accordance with the instructions in the bidding documents, must reach at the office of The Executive Engineer B&R Division GB-PWD Astore on or before the time and date mentioned above. Bids will be opened on the same day, 30 minutes after the closing time.
- 4- The advertisement is also available on www.ppra.org.pk

(Engr. Vawar Abbas)
Executive Engineer,
GB-PWD B&R Division Astore
Tel: 05815-920257-8

Distribution:-

- 1. The Secretary Works Department GB, Gilgit
- 2. The Chief Engineer GB-PWD Diamer-Astore Region
- 3. The Superintending Engineer, Diamer-Astore Circle GB-PWD
- 4. Deputy Director Press Information Cell Gilgit-Baltistan Gilgit.
- 5. Deputy Director PPRA (Islamabad).
- 6. Office Notice Board.
- 7. Office copy.

Scanned with CamScanner