

Invitation for Bids Madhyabindu Municipality Office of Municipal Executive

Madhyabindu-7, Chormara, Nawalparasi(East of Bardghat Susta)

Gandaki Province, Nepal Invitation for Bid

First Date of publication: 2023-08-24 (2080-05-07)

- 1. Madhyabindu Municipality has own resources and has allocated funds towards the cost of **Civil works** and intends to apply the funds to cover eligible payments under the Contract and is open to all eligible Nepalese Bidders.
- 2. Madhyabindu Municipality invites Electronic Bids from eligible bidders for the following Civil work.
- 3. Eligible Bidders may obtain further information and inspect the Bidding Documents at office of Madhyabindu Municipality, Office of Municipal Executive, Chormara, Gandaki Province, Nepal. Ph: 078-410125 or may visit PPMO website www.bolpatra.gov.np/egp.
- 4. Bidder shall download the bidding documents for e-submission from PPMO's Web Site www.bolpatra.gov.np/egp. Bidders should deposit the cost amount mentioned above as a non-refundable fee of bidding document in the Project's Rajaswa (revenue) account as specified above and the scanned copy (pdf format) of the Bank deposited voucher shall be uploaded by the bidder at the time of electronic submission of the bids.

Identification No.	Description of work	Procuremen t Type	Estimate Amount (With VAT & PS)	Cost of Bidding Document Nrs.	Bid security Amount Nrs.	Validity for bid documents /bid security	Last Date and Time of Bid Submission	Bid Opening Date and Time
01/NCB/MB/G OODS/2080/81	Procurement of Machine Made Gabion Box	NCB- WORKS	2421204.8 0	3000/-	60000.0 0	90 days/ 120 days after bid opening	2023-09-25 (12.00)	2023-09-25(14.00)
02/NCB/MB/G OODS/2080/81	Procurement Of NP3 Class Hume Pipe	NCB- WORKS	1939757.5 0	3000/-	50000.0 0	90 days/ 120 days after bid opening	2023-09-25 (12.00)	2023-09-25(14.00)
03/NCB/MB/G OODS/2080/81	Procurement Of Stationary Material	NCB- WORKS	4824484.1 5	3000/-	120000. 00	90 days/ 120 days after bid opening	2023-09-25 (12.00)	2023-09-25(14.00)

Chief Administrative Officer