

Bijaynagar Rural Municipality Office of the Rural Municipal Executive

Khuruhuriya, Kapilvastu

Lumbini Province, Nepal

Invitation for Online Bids

Date of publication: February 08, 2022(2078/10/25)

The Bijaynagar Rural Municipality, Office of the Rural Municipal Executive, khuruhuriya, kapilvastu invites online bids under e-procurement system from eligible bidders for the procurement of following works. The bidders can visit the PPMO website: www.bolpatra.gov.np/egp for the brief description with public entity name: Bijaynagar Rural Municipality.

SN	IFB No./Works	Bid Security Amount (Nrs.)	Fee for Bid Document (Nrs.)	Final Bid Submission Date & Time	Minimum Average Annual Construction Turnover (in Million)
1	14/NCB/WORKS/BRM/2078- 79 (Construction of 15 Bed Primary Hospital Building.)	46,12,000.00	10,000	Mar. 09, 2022 (2078/11/25); 13:00	170 Millions (Nrs.17,00,00,000)

1. Bank Account No.

Name of the Bank : Prabhu Bank, Bijayanagar Branch

- Account name : Antarik Rajaswa Khata/ Dharauti Khata
- Account No. : 1410107150500111/1410107150500036
- 2. Pre-Bid Meeting should be held : Feb. 24,2022 13:00 Hours
- 3. Bid Opening date and Time: March 10, 2022 (2078/11/26); 13:00 Hours
- Matters not covered in this notice shall be in accordance with prevailing rules and regulations of Nepal, PPA 2063 and PPR 2064
- 5. Any amendment in the tender notice or Bidding Document will be posted in the notice board at Bijayanagar Rural Municipality Office, Khuruhuriya, Kapilvastu and may visit in Office's Web site www. bijaynagarmun.gov.np.
- 6. The employer reserves the right to accept or reject, wholly or partly any or all the bids without assigning reason whatsoever.
- 7. Bank Guarantee shall be in the format specified in the Bid Document otherwise Rejected.
- 8. For further information regarding Qualifications visit PPMO website: https://bolpatra.gov.np/egp/ for the brief description with **Public Entity Name: Bijaynagar Rural Municipality** or contact 9857014869/9857072737 within office hours.

Chief Administrative Officer