

INVITATION FOR SEALED TENDER BIDS

(First date of publication: 25th January, 2026, Sunday)

Description of works: NMB Bank Limited solicits Sealed Tender Bid from interested Bidders/ Contractors for the interior construction (Civil, Sanitary, Carpentry, Furnishing and Electrical & Allied Works) of below mentioned branch:-

➤ **Murgiya Branch, Lumbini Province**

Interested Eligible Bidder/Contractor can obtain Bid Document from Bank's Project & Strategic Sourcing Department, Krishna Tower, Sixth Floor upon deposit of non refundable Bid Document Fee of NPR 1,000.00 (Nepalese Rupees One Thousand Only) at any branches of the bank as specified below account;

A/c Name: Bid Document Purchase Parking Account

A/c No.: 00901371300114

1. Tender Bid shall consist of Sealed Proposals as described in the "Bid Document" that to be submitted as declared below:

S.N.	Activity	Date/Venue
1.	Submission of Proposals	Sealed Tender Bids must be submitted to the address below with Separate Technical and Financial proposals on or before 5:00 PM on 15th Days (i.e. 8th February, 2026, Sunday (25th Magh, 2082) from the date of publication of this notice.
2.	Opening of Proposals	Will be advised Later.

2. Interested Bidders/Contractors should have experience in the related field and should have completed at least three branch offices of any "A" Class Commercial Bank. *(Please enclose evidences)*
3. Interested Bidders/Contractors must submit all the documents outlined in the Bid document and failing to do so shall result in the rejection of the Bid.
4. The Bank reserves the right to accept or reject any or all proposals without assigning any reason whatsoever.
5. Interested Bidders/Contractors may contact the office of:

Projects & Strategic Sourcing Department

NMB Bank Limited

Krishna Tower, 6th Floor,

New Baneshwor, Kathmandu

Phone: 01-4217117 Ext-1576/1568



NMB BANK

एनएमबी बैंक

समृद्ध नेपालको लागि

A JOINT VENTURE WITH
FMO
Entrepreneurial
Development
Bank
The Netherlands



Member of :

**Global Alliance for
Banking on Values**

