

# Invitation for Sealed Tender Bids

(First date of publication: 28<sup>th</sup> January, 2024)

**Description of works:** NMB Bank Limited solicits sealed Tender bids from interested and eligible bidders for providing Service for Software Development.

Bidder can obtain the RFP document on submission of written application and cash deposit voucher of NPR. 5,000.00 (Non - Refundable Fee) per document in the account - **"Bid Document Purchase Parking Account" (00901371300114).**

Tender Bid shall consist of Sealed Technical and Sealed Financial Bids as described in the "RFP Document" as per the schedule given below:

S.N.	Activity	Date/Venue
1.	Submission of Sealed Tender Bids	The duly completed Bid/RFP Documents must be submitted to address below with Technical and Financial Bids separately sealed and stamped properly on or before 5:00 PM on 21 <sup>st</sup> Days (i.e. 17 <sup>th</sup> February, 2024) from the date of publication of this notice.
2.	Opening of Sealed Technical Bids	21 <sup>st</sup> February, 2024 or will be decided by the Bank
3.	Opening of Sealed Financial Bids	Will be advised later

1. The Bidder should have company registered with 8 plus years in operation in Nepalese Market and should have a minimum sales turnover of NPR 50M in last 2 fiscal years.
2. The Bidder should have a minimum of 100 plus technical staffs (developer/tech lead/analyst/QA) and should be providing the development service for other clients (in/outside of the Country) for last 3 plus years.
3. The Bidder should submit all the documents outlined in the RFP document and failing to do so shall result in the rejection of the bid submitted by the bidder.
4. The Bank reserves the right to accept or reject any or all applications without assigning any reason whatsoever.
5. Eligible Interested Bidders may contact for any relevant inquires and clarifications:

**Projects & Strategic Sourcing Department,**  
**NMB Bank Limited,**  
**6<sup>th</sup> Floor, Krishna Tower,**  
**New Baneshwor, Kathmandu**  
**Phone: 01-4217117 Ext-1578**

