



Request for Proposal (RFP)

Selection of Joint Lead Managers (JLMs) for proposed International USD Bond issuance under Bank's Medium Term Note Programme (MTN)

Corrigendum 1 to the Request for Proposal (RFP) having reference number - BCC:INTL:MTN:116 dated 10th July, 2024

Bank of Baroda Baroda Corporate Centre C-26, G-Block, Bandra Kurla Complex, Bandra (East), Mumbai - 400051

Date: 26th July 2024. Ref: BCC:INTL:MTN:116

Important Dates:

Date and Time of Opening of the Technical Proposals	Time (IST) and date: 3.00 PM 01 August,2024 Date of presentation will be informed to the eligible external consultants.
Date and Time for presentation by bidders	To be communicated.
Date and Time of Opening of the Financial Proposals	Time (IST) and date: 3.00 PM 09 August,2024 Financial bids will be opened only for technically qualified bidders.

M) Indemnity

Existing Clause	Proposed Clause	
A) Indemnity		
a) The Lead Manager(s) shall indemnify the Bank on demand, and shall always keep indemnified and hold the Bank, its employees, personnel, officers, directors, (hereinafter collectively referred to as "Personnel") harmless from and against any and all losses, liabilities, claims, actions, costs and expenses (including attorneys' fees) relating to, resulting directly or indirectly from or in any way arising out of any claim, suit or proceeding brought against the Bank due to the services described herein.	Indemnity Clau Deleted.	ıse
b) Without prejudice to Para (a) above, in the event of successful Lead Manager(s) not fulfilling its obligations within the period specified in the notice issued by the Bank in this regard, without prejudice to all other remedies available under law, Bank will also have the right to recover the amounts due to it under this provision from any amount payable to the Lead Manager(s) under this assignment.	Indemnity Clau Deleted.	use
c) The indemnities under this clause are in addition to and without prejudice to the indemnities given elsewhere in this RFP/ Other documents.	Indemnity Clau Deleted.	use