MAHARASHTI

Zonal Office Ahemedabad Tel.: (079) 25507901,03, Mob.: 8076001470

Planning Department, Email: gad_ahe@mahabank.co.in

EQUIRED ON

Bank of Maharashtra invites offers from owners / POA holders of premises strictly having permission from competent local authority for commercial activities for its branch

Approx. Carpet Area of Premises

900 to 1300 Sq. ft.

Proposed Area / Location

DEESA (Dist. Banaskantha)

The proposed premises should be preferably at ground floor (with sufficient parking place) on lease rent basis for opening a branch along with ATM room with separate entrance. The premises should have adequate power load and provision of other infrastructural requirements as per Bank's requirements and specifications. The premises should be ready for possession or to be ready within 10-15 days as per Bank's requirement. The interested parties / persons should submit their offers on the Bank's prescribed formats of "Technical Bid" and "Commercial Bid" respectively in two separate sealed envelopes super-scribing "Technical Bid" / "Commercial Bid" respectively upto 05.00 PM on 21-11-2022 in the office of Zonal Manager, Bank of Maharashtra, Zonal Office, Mavlanakar Haveli, Vasant Chowk, Bhadra, Lal Dawaja, Ahmedabad - 380001. These formats can be obtained in person from above office during office hours and also can be downloaded from Bank's website www.bankofmaharashtra.in under "Tender" section along with this tender advertisement. The Bank reserves the right to cancel I reject any offer without assigning the reason thereof. Poperty dealer/agent/brokers need not to apply.

Negotiation of rent will be made strictly with the Landlord of the premises only. No brokerage will be paid. Incomplete and delayed proposals will not be considered. For further details contact us at gad_ahe@mahabank.co.in & 079-25507901/02/03, Mob. : 8076001470. Ownerhship proof is also required alongwith the Technical & Commercial blids.

Date: 04-11-2022, Place: Ahmedabad

Authorized Official

Business standard

4/11/2022