For Online

PIMPRI-CHINCHWAD NEW TOWN DEVELOPMENT AUTHORITY,

NEW ADMINISTRATIVE BUILDING, NEAR AKURDI RAILWAY STATION, PUNE-411 044.
Phone No. (020)-27652934/35

E-Tender Notice No: 'Engg/B-27 For. 2018-2019 (2nd Call)

Sealed Online e-**Tenders** for the following work are invited by the Chief Executive officer from the eligible contractors who fulfill the conditions in the respective Tender document for the work below.

П		e-tender No.		OI WOIK	1	Time Limit for completion	- tender form fees Non Refundable) (Rs.)
	I	B-1/25	Repairing to Old Administrative Building in Sector 24	19,35,500/-	19,400/-	1 year	560/-

E-tender time table

SN	Details	Start Date	Hrs.	End Date	Hrs
1	Publication of Tender	31/01/2019			
2	Document Download Start	31/01/2019	10.00Hrs	11/02/2019	17.45 Hrs
3	Pre-bid Meeting		12.00 Hrs		
4	Bid Submission Start	31/01/2019	10.00Hrs	11/02/2019	17.45 Hrs
5	Opening of bid	13/02/2019	15.00Hrs		

Note: All the payment towards EMD & Cost Of Tender Form will be done through, e-payment gateway by using Net banking only. Bidders who are using SB MOPS other banks Internet Banking are requested to make online payment 4 days in advance

Note:

- i. All eligible/interested contractors who want to participate in tendering process should compulsorily get enrolled on e-tendering portal "http:.mahatenders.gov.in" in the appropriate category applicable to them.
- ii. Contractor shall contact for details or any difficulties in submission of online tenders if any to "The 24 x 7 Toll Free Telphonic Help Desk Nos. 0120-4200462 and 0120-4001002
- iii. It is compulsory for all participants to submit all documents online. Bids will not be accepted by hand or by post. In case of failure online offer will not be opened.
- iv. Right to reject any or all online bids of work without assigning any reasons thereof are reserved with PCNTDA.
- v. Detailed terms and condition are displayed on portal,
- vi. Above Tender Notice is displayed on www.pcntda.org.in

sd/-(Satishkumar Khadake) Chief Executive Officer PCNTDA, Akurdi