



# M.P. PLASTIC PARK DEVELOPMENT CORPORATION Ltd.

A subsidiary of MPAKVN (Bhopal)  
Tawa Complex, First Floor, Bittan Market, E-5, Arera Colony, Bhopal-462 016  
Telephone : (O) 2420301-3, Fax : 0755-2420277  
E-mail : mpppdc@gmail.com Website - www.mpakvnbhopal.nic.in  
CIN No. U74999 MP2013 SGC 030396

## NOTICE

**Subject: Bid Evaluation(Technical) result of NIT No. 31 of 2017-18 dated 06.12.2017 "Miscellaneous Interiors, furnishing, False ceiling, Partitions, Air-conditioning, audio-Visual arrangements, Electrification etc. at Madhya Pradesh ( Tamot) Plastic Park, Tamot Village, Goharganj Tehsil, Raisen Distt. Madhya Pradesh. (First Call)**

The following Bidders have submitted their Bid for the above work.

1. M/s Creating Space Pvt. Ltd.
2. M/s Infrastructure.
3. M/S Akash Interior Furnishers (India)
4. M/S Santosh Katiyar
5. M/s Valmiki Sales Udhog.
6. M/s Kamal Associates
7. M/S Raghav Construction
8. M/s Vastu Rachna Design Pvt. Ltd.

Since, M/s Vastu Rachna Design Pvt. Ltd. have not submitted their EMD ( Earnest Money Deposit) their Bid was considered Non-Responsive and their Technical proposal (Envelope 'B') was not opened.

The Technical proposal of remaining seven bidders were opened and evaluated for their eligibility as per tender conditions.

The following bidders were found ineligible under Pre-qualification criterion Financial, Bid Capacity, which was required to be minimum equal to PAC (Probable amount of Contract) were disqualified. Their Financial bid shall not be opened.

S. NO.	NAME OF BIDDER	BID CAPACITY REQUIRED	BID CAPACITY OF BIDDER
1	M/S Valmiki Sales Udhog	205.58 Lakhs	189.53 Lakhs
2	M/S Raghav Construction	205.58 Lakhs	175.69 Lakhs

The remaining following bidders were found qualified under Pre-qualification conditions.

1. M/s Creating Space Pvt. Ltd.
2. M/s Infrastructure.
3. M/S Akash Interior Furnishers (India)
4. M/S Santosh Katiyar
5. M/s Kamal Associates

The Financial Bid of above qualified bidders shall be opened on Thursday, 11<sup>th</sup> January 2018 at 12 Noon.

  
9.1.18  
Executive Engineer