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कार्यालय जोधपुर विकास प्राधिकरण, जोधपुर

रेलवे अस्पताल के सामने, रातानाडा, जोधपुर- 342001

No. EE/South/2018-19 / 3640

Date:- 18/01/19

Corrigendum No.2

Name of work: Construction of Bhairav Bhakar Nallah From Shobhawaton ki Dhani To Jojri River Via Vivek Vihar Yojna
E Tender No. Executive Engineer South 16/2018-19
E Tender Id : 2018_JDAJO_134487_1, ITEM NO. 1

As per Discussion in Pre-bid meeting Criteria For pre qualification are amended as under


SN	Existing Clause	Proposed Clause
1	Section I (Page 1) Instructions to Bidders 1.1 Scope of work 1.1.2 The work shall include Construction ROB with Limited Height Subway for pedestrians and light vehicles based on the departmental design and shall include	1.1.2 The Work Shall include Construction of Bhairav Bhakar Nallah From Shobhawaton ki Dhani To Jojri River Via Vivek Vihar Yojna based on the based on the departmental design and shall include
2	2. Criteria for Pre-Qualification:- (a) The bidder should have executed following quantities of work in last five financial year I.e. from 2013-14 to 2017-18, however he may include the work done of year 2018-19 also. (1). P.C.C. 1:4:8 & 1:2:4 (4) Reinforced cement Concrete 1:1.5:3 (5) WBM (Road) Size 63 to 45 mm & 53 to 22.4 mm (6) Open Graded Premixed Carpet 6750.00 Sqm	The bidder should have executed following quantities of work in any one of the financial year in the last five financial year I.e. from 2013-14 to 2017-18, however he may include the work done of year 2018-19 also. (1). P.C.C. 1:4:8 & above grade (4) Reinforced cement Concrete M 20 & Above Grade (5) WBM / WMM (6) B.T. Work By Paver Finisher 6750.00 Sqm or 135.00 Cum
3	(b) The bidder should have completed/executed at least ONE single civil engineering work of similar nature(Nallah)-in last FIVE financial years (including current year, if opted by the bidder) of value not less than 65% (₹ 1415.00 lacs) of the estimated cost of the work (updated to present price level). OR The bidder should have completed/executed TWO single civil engineering works of similar nature(Nallah)-in last FIVE financial years (including current year, if opted by the bidder) of value not less than 40% (₹ 870.00 lacs.) of the estimated cost of the work (updated to present price level).	The bidder should have completed/executed at least ONE single civil engineering work of similar nature Drain, Retaining wall, Building etc.in last FIVE financial years (including current year, if opted by the bidder) of value not less than 65% (₹ 1415.00 lacs) of the estimated cost of the work (updated to present price level). OR The bidder should have completed/executed TWO single civil engineering works of similar nature Drain, Retaining wall, Building etc in last FIVE financial years (including current year, if opted by the bidder) of value not less than 40% (₹ 870.00 lacs.) of the estimated cost of the work (updated to present price level).


18/01/19

<p>OR</p> <p>The bidder should have completed/executed FOUR single civil engineering works of similar nature(Nallah)-in last FIVE financial years (including current year, if opted by the bidder) of value not less than (₹ 718.00 lacs.) of the estimated cost of the work (updated to present price level).</p>	<p>OR</p> <p>The bidder should have completed/executed FOUR single civil engineering works of similar nature Drain, Retaining wall, Building etc in last FIVE financial years (including current year, if opted by the bidder) of value not less than (₹ 718.00 lacs.) of the estimated cost of the work (updated to present price level).</p>
<p>4</p> <p>The available bid capacity will be calculated as under: Bid Capacity = (A x N x 2 – B) Where</p> <p>A = Maximum value of civil engineering work of similar nature (Nallah) executed in any one year during the last 5 financial years (updated to present Price level) taking in to account the completed as well as works in progress. However, the bidder may opt current year in the five year assessment period</p> <p>N = Number of year prescribed for completion of the work for which bids are invited. In present case value of N shall be 2</p> <p>B = Value, at present price level of existing commitments and ongoing works to be executed during 'N' period (period prescribed for completion of the works for which the bids are invited)</p>	<p>The available bid capacity will be calculated as under: Bid Capacity = (A x N x 2 – B) Where</p> <p>A = Maximum value of civil engineering work executed in any one year during the last 5 financial years (updated to present Price level) taking in to account the completed as well as works in progress. However, the bidder may opt current year in the five year assessment period</p> <p>N = Number of year prescribed for completion of the work for which bids are invited. In present case value of N shall be 2</p> <p>B = Value, at present price level of existing commitments and ongoing works to be executed.</p>
<p>6. Eligibility</p> <p>d) All bids submitted shall include the following information.</p> <p>2. In case the bidder comprises a joint venture or consortium, following requirements shall also be complied with:</p>	<p>In addition (XII) Both of the members of the joint venture/ consortium shall be in the level of AA category executing civil engineering works</p>

copy to following for necessary action:- 3641

1. Copy forwarded to ACP, JDA, Jodhpur and requested to upload the corrigendum immediately on website <http://www.eproc.rajasthan.gov.in>, www.jodhpur.org www.sppp.raj.nic


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