DELHI JAL BOARD, GOVT OF NCT OF DELHI OFFICE OF THE MEMBER(FINANCE) KAROL BAGH: NEW DELHI

No.DJB/ Member(F)/EE(c) DR-II/2015-2016 /

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Dated :- 09-04-2015

Corrigendum

Subject:- Revision of general conditions of contract-reg

Kindly refer to his office endorsement No. DJB/Member (Finance)/EE(C) DR-II/2014-15/32184-32350 dated 25-03-2015 on the subject cited above. After amendment for sewer rehabilitation work at S.No 6 of the same, the amended conditions are circulated for further necessary action.

SNO	Existing reference of Clause	Existing Description	Proposed
1.	Financial eligibility criteria P/11	B.1 Annual Turnover as per Format 1 (applicable for all projects with ECV greater than INR 3 Cr.) (for estimated contract value5; ECV < INR 100 Cr.) Minimum average annual construction turnover (defined as turnover from construction works) In past 3 years i.e. FY 20XX-XX, 20XX-XX, 20XX-XX to be 50% of the ECV (for estimated contract value; ECV >= INR 100 Cr.) Minimum average annual construction turnover (defined as turnover from construction works) in past 3 years i.e. FY 20XX-XX, 20XX-XX, 20XX-XX to be 40% of the ECV subject to a minimum of INR 50 Cr.	Average annual financial turnover on construction works should be at least 30% of the Estimated Cost during the immediate last three consecutive financial years.
2.	1.2(ii) Financial Eligibility Criteria	Minimum Net Worth of the bidder as on 31st March, 2014 to be 20% of the ECV.	The solvency amount should be equal to 40% of the estimated cost of the work or more. And net worth of the bidde should be positive on or before the date of bidding
3.	Technical Eligibility Criteria	Project Description: Intake works on rivers, canal, lake, etc WTPs WWTP E&M equipment for BPS General Eligibility Criteria: The bidder should have experience of work contract, including testing & commissioning	1) For construction of head works / intake. The bidder should have experience of work contract including testing a commissioning successfully in the last 10 years as on date of Publication of NIT as under: a) One similar completed as

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successfully of:

- a) One work of minimum capacity 80% each or more OR
- b) Two works of minimum capacity 60% each or more OR
- c) Three works of minimum capacity 40% each or more

The above works should have been commissioned in the last 7 years as on date of Publication of NIT

commissioned work of aggregate cost not less than the amount equal to 60% of the estimated cost put to tender or more

OR

b) Two similar completed & commissioned works of each costing not less than the amount equal to 40% of the estimated cost put to tender

OR

- c) Three similar completed& commissioned works of each costing not less than the amount equal to 30% of the estimated cost put to tender.
- In case of Construction of WTP/WWTP

The bidder should have experience of construction/ testing/ commissioning of WTP or WWTP, in the last ten years as on the date of publication of NIT as under:

(a) one work of minimum 60% capacity (MLD) commissioned

OR

(b) Two works of minimum 40% capacity each (MLD) commissioned

OR

- (c)Three works of minimum 30% capacity each (MLD)commissioned
- In case of Construction of BPS/SPS

The bidder should have experience of construction/ testing/ commissioning of WTP or WWTP or BPS or SPS in the last ten years as on the date of publication of NIT as under:

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(a)one work of minimum 60% capacity (MLD)commissioned OR (b)Two works of minimum each capacity 40% (MLD)commissioned OR (c)Three works of minimum capacity 30% (MLD)commissioned 4) For laying of pipelines Water & Waste water network 4. GENERAL CONDITIONS Particular Eligibility Criteria: The bidder is required to have I. Experience of successfully completing at least 1 experience of such works either (one) contract of distribution system with in water or sewerage sector as minimum diameter and length as D and L in single under: work where, completed D = 2/3rd diameter of maximum pipe diameter (in a) One commissioned work mm) as proposed pipeline laying of cost not less than the amount equal in the bid to 60% of the estimated cost put to tender or more L = 40% of proposed length of maximum diameter as specified in the bid OR II. Above Ground pipe length should be 40% of completed Two length as per proposed elevated length in the bid commissioned works of pipeline laying of each costing not less than the amount equal to 40% of the estimated cost put to tender OR c) Three completed commissioned works of pipeline laying of each costing not less than the amount equal to 30% of the estimated cost put to tender PARTICULAR CONDITIONS The bidder is required to have experience of such works similar to the proposed work as applicable in water or sewerage sector as under:

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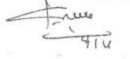
2/3RD size of maximum diameter mentioned in BOQ in a minimum length of 500 meter Trenchless pipeline - Micro Tunnelling Only trenchless microtunneling work The bidder should have experience successfully completing at least 1 (one) work of trenchless The bidder is required to have pipeline with 80% of length and diameter of the experience of such works either carrier pipe as stated in the bid i.e. Single largest in water or sewerage sector of stretch of 80% of single largest stretch as per bid laying of pipeline by trenchless method as under: One work completed &commissionedof minimum 60% length or more b)Two works completed & commissioned of minimum 40% length each or more OR c)Three works completed & commissioned of minimum 30% length each or more Particular Experience: agency should have completed one work of pipe of 2/3rd of maximum dio in proposed scope of work in a length at least for 500 meters through trenchless technology. 6) Works comprising of open cut and trenchless microtunneling works GENERAL CONDITIONS The bidder is required to have experience of such works either In water or sewerage sector as under: a) One completed commissioned work of pipeline laying of cost not less than the amount equal to 60% of the estimated cost put to tender or more

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		OR
		b) Two completed& commissioned works of pipeline laying of each costing not less than the amount equal to 40% of the estimated cost put to tender OR
		c) Three completed & commissioned works of pipeline laying of each costing not less than the amount equal to 30% of the estimated cost put to tender
		PARTICULAR CONDITIONS The bidder is required to have experience of such works either in water or sewerage sector as under (as applicable): 2/3 RD size of maximum diameter in BOQ for trenchless work in single shot of at least 60 meter
6.	Sewer rehabilitation/ Deep sewer work/ Peripheral /Trunk sewer:	length. GENERAL CONDITIONS
	Particular Eligibility Criteria: i)Experience of successfully completing at least 1 (one) contract of distribution system with minimum diameter and length as D and L in single work where,	a) One completed & commissioned work of sewer rehabilitation of cost not less than the amount equal to 60% of the estimated cost put to tender or more. QR
	D = 2/3rd diameter of maximum pipe diameter (in mm) as proposed in the bid L = 40% of proposed length of maximum diameter as proposed in the bid ii) Deep sewer length should be 40% of length.	b) Two completed & commissioned works of sewer rehabilitation of each costing not less than the amount equal to 40% of the estimated cost put to tender OR
	ii) Deep sewer length should be 40% of length as per proposed deep sewer length in the bid	c) Three completed & commissioned works of sewer rehabilitation of each costing not less than the amount equal to 30% of the estimated cost put

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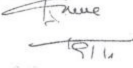
			to tender .
			PARTICULAR CONDITIONS
			Experience of successfully completing at least 1(one contract of SEWER NETWORK system with minimum diameter and length as D and L sin single work where,
			D-2/3 rd diameter of maximum pipe diameter (in mm) as
-			proposed in the bid.
			L- 40% of proposed length of maximum diameter as specified in the bid
-			II. Deep sewer length should be 40 % of length as per proposed deep sewer length in the bid.
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7	Consider the control of		
7.	General Conditions 1 to 45	19. Cement 19.1 The contractor shall procure ISI mark	19.1 The contractor shall procure ISI mark OPC(ordinary Portland cement) of 33 grade
		OPC(ordinary Portland cement) of 33 grade (conforming to IS:269) or above grade (conforming to IS:8112) as required for the work only from manufactures such as ACC, L&T, J.P. Rewa, J K, Vikram, Birla Jute, Gujarat Ambuja and Cement Corporation of India, etc. as approved by Ministry of Industry, Government of India, and holding license to use ISI certification mark for their product whose name shall be got approved from Engineer-in-Charge.	(conforming to IS:269) or above grade (conforming to IS:8112) as required for the work only from manufacturers as approved by Ministry of Industry, Government of India, and holding license to use ISI certification mark for their product whose name shall be got approved from Engineer-in-Charge before use.
8.	Road Restoration Page 22,1.3	a) The entity should be duly empanelled with are or more of the following government agent continuous period of last 3 years imme preceding the Bid Due Date:	
		i. Public Works Department of Govt. of Delhl;	
		ii. Municipal Corporation of Delhi (any of 3	





		bodies);	
		iii. Delhi Development Authority;	
		lv. New Delhi Municipal Corporation;	
		v. National Highway Authority of India; AND	
		(b) The entity should have undertaken and successfully completed Road Construction/Restoration activity for road stretch aggregating to "25% of contractual length of pipe in Km against which road restoration is required in present tender" during the last 3 years immediately preceding the Bid Due Date; OR	
		(c) Should have handled and successfully completed during the last 3 years immediately preceding the Bid Due Date Road Construction/Restoration Activity having a capital cost of not less than 25% of estimated road restoration cost given in bid document.	
9.	Defect Liability period	3 Years	For civil works, the defect liability period is one year and for E&M works, defect liability period is two years.
10.	SCADA System		In case of SCADA system the experience of installation& commissioning either in WTP or WWTP sha be allowed for the works of construction of treatmen plants.
			However In case of SCAD system on BPS or SPS, the experience of installation commissioning either in WT or WWTP or BPS or SP shall be allowed for the work of construction of pumpin stations. Other conditions the plant capacity should be retained as one work of 60 capacity
11.	GCC Clause 14.2 Escalation Clause		Not applicable for the works WTPs / WWTP / SPS / GR&BPS
	for DBO Contracts		Base material price escalation of DWC/HDPE pig







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This issues with the approval of Competent Authority.

(S.N.A Najmi) Member(Finance)

ALL EEs/DD(H)/ CWAs

Copy for information to:-

- 1. PS to Chairperson
- 2. CEO, DJB
- 3. All CEs
- 4. All Members of the Board
- 5. All Directors/All SEs
- 6. All Dy.Directors
- 7. EE(EDP) to upload on the website of the DJB.

Member(Finance)