


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**Minutes of Pre-bid Meeting**

1. A pre-bid meeting was held at 3 PM on 8th January 2016 at AUIIP office for Construction of Water Supply Transmission Main pipelines and Allied works in Guwahati (Contract package no. AUIIP/PR-1/GUW/WS/01) under Assam Urban Infrastructure Investment Program. The meeting was presided by Sri Anurag Singh, CEO GMDA and Project Director, AUIIP. The Participants and the AUIIP team present for answering the queries introduced themselves in the pre-bid meeting.
2. Sri Anurag Singh CEO GMDA and Project Director, AUIIP welcomed the participants and gave brief introduction about AUIIP. The bidding documents of the work is based on item rate basis. The participants already visited the work sites at Guwahati at morning on the same day of Pre-Bid meeting, PD requested the participants to submit respective written queries for clarification by AUIIP team.
3. Five intending bidders- participated in the pre-bid meeting. Detail discussions on the queries of the bidders were made; queries of the bidders were clarified by the consultants of PMC and DSC present in the meeting.
4. It was mentioned that the bidders could send their written queries and minutes shall include the replies to all queries received up to 12 January 2016.
5. It was also declared that any Judicial matter will be addressed to Guwahati High Court only.

The clarifications and list of participants are enclosed at Annexure A & B respectively.

The meeting ended with a vote of thanks to the chair.  
Encl: As stated above.

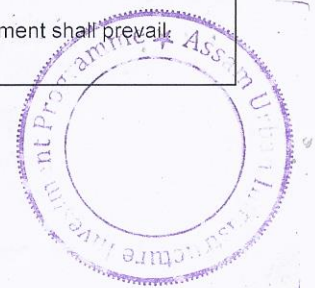


(Sri Anurag Singh)  
Project Director  
Assam Urban Infrastructure Investment Program.

Project Director  
Assam Urban Infrastructure Investment Program  
Ganeshguri, Guwahati-5

Construction of Water Supply Transmission main Pipelines and Allied Works in Guwahati (AUIP/PR-1 /GUW/WS/01) Annexure A: Clarifications to Prebid Queries

Sr. No.	Volume/ Section	Page	Clause/ Subject	Query	Reply/ Clarification
1	General		Extension of Bid submission Addendum No. 1	Request for 3-4 weeks extension of bid submission after receipt of pre-bid replies.	Date of extension for bid submission shall not be possible. Please follow IFB for Bid submission.
2	Part II/ Section 6	62,63,66 & 68	3.13 c, 3.14 b,3.15 b /Material of Valves.	There is a discrepancy in MOC of valves. Please confirm	As per IS code & Provision in respective clauses in bid document shall prevail.
3	Part II/ Section 6	appendix 1	AUIIP/GUW/WS/.../.. Culvert and Road crossing Drawings	Culvert and road crossing drawings is not accessible in downloaded documents. Please provide.	Please refer plan and longitudinal drawings provided in Section 6 of the bidding documents & Provision in respective clauses in bid document shall prevail.
4	Part II/ Section 6 & Section 4	82,83,84,85 & 86	3.26, BOQ / Laying of pipeline through jack Push method for crossing of Railway track & NH way.	As per Tender document, there are four numbers of Road/Railway crossings. But the same is not reflected in the BOQ. Please clarify	Bid document provision shall prevail. Variation for any additional work as per clause 15.1 of GCC shall prevail.
5	General			Technical specifications of Zero velocity valve and Dual plate non-return Valve is not provided with Tender document. Please provide.	Specification and stipulation as per relevant IS code shall prevail & Provision in respective clauses in bid document shall prevail.
6	Part I / Section 4	4--42	BOQ- Schedule-1, Item- 8,9	Please confirm the size of the Bulk Flow Meter and Dual Plate non Return Valve	One number 1300mm dia bulk flow meter and one number dual plate non return valve shall be connected with SCADA System.
7	Part I / Section 3	3--7	2.4.2 Construction Experience in Key Activities	PQ conditions envisaged in bid document is "Construction of Water supply, Sewerage & Drainage Pumping Stations with rising or delivery mains of minimum diameter of 1000mm MS/DUCIpipes"  This condition is seems to be combined which consists of sewerage, water supply & Drainage pumping stations. While going through bid documents we found that the entire scope of work involved in the project is for "Water Transmission Main". Therefore we request you to kindly consider the experience of Water supply pumping station along with rising or delivery mains of minimum diameter of 1000 mm and above MS/DI/CI pipes".	Provision in respective clauses in bid document shall prevail.
8	Part I / Section 3	3--8	Construction of at least one water supply (Minimum 50 MLD) or Waste water (Minimum 20 MLD) projects.	i) Waste Water Project ( Minimum 14 MLD ) in lieu of 20MLD ii)Period to be considered 7 years on the date of bidding.	Provision in respective clauses in bid document shall prevail.



Construction of Water Supply Transmission main Pipelines and Allied Works in Guwahati (AUIIP/PR-1 /GUW/WS/01) Annexure A: Clarifications to Prebid Querries

Sr. No.	Volume/ Section	Page	Clause/ Subject	Query	Reply/ Clarification
9	Part II/ Section 6	6--7,6--8,6-71	Supplying, Laying and Testing and commissioning of water supply Transmission main with diameter of minimum 1000mm of MS/DI/CI pipes for a length of at least 15km.	Supplying laying and Testing and commissioning of water supply transmission main with diameter of minimum 700mm of MS/DI/CI pipes for a length of atleast 11km based on the concept qualification requirent of 50% of actual scope of work as elsewhwher followed in other tenders.	Provision in respectives clauses in bid document shall prevail.
10	General		Construction of Water supply, Sewerage & Drainage Pumping Stations with rising or delivery mains of minimum diameter of 1000 mm MS/DI/CI pipes.	Construction of water supply, sewerage rising or delivery mains of minimum diameter of 1000 mm MS/DI/CI pipes	Provision in respectives clauses in bid document shall prevail.
11	Part II/ Section-6	6--8	Laying of Transmission Main Pipelines by Jack pushing, Microtunneling method for crossing Railway track, National Highway Authority Of India (NHAI) etc.	i)Incorporation of Jack pushing, Microtunneling work in BOQ subject to meeting clients requirement ii)Quantity & Area / Locations of Jack pushing / Microtunneling method etc. to be specified.	Requested for Submission of Bid as per BOQ & Provision in respectives clauses in bid document shall prevail.
12	Part II/ Section-6	6--58	Operation of Butterfly valves: Manually or Worm Gear operated	i)Actuator / Motor operated Butterfly Valves with diameter and quantity, if required to be specified. ii)Please furnish specification and make of Actuator iii)Please clarify scope of control cable for Acuator i.e. to be carried out by bidder or third party	In Section -4, BOQ Item no. 6; please read as i) 1300 mm dia. 2 nos. & 500 mm dia. 4 nos. will be Actuator operated Butter Fly Vavles to be integrated by the SCADA System (SCADA system with Cables etc. shall not be under the Scope of Bidder).
13	Part III/ Section-8	8--2	Repayment amortization of advance payment - 20%	Recovery of mobilization advance 10%	Provision in respectives clauses in bid document shall prevail.
14	General		Extension of Time for Submission of Bid	Request extension of bid submission date till 29th February, 2016	As per IFB
15	General		Payment terms	Kindly confirm payment terms of works i)Against supply of materials at site @ 80% ii)On completion of installation @15% iii)Against Testing, Commissioning @5%	Provision in respectives clauses in bid document shall prevail.
16	General		Commissioning & Handing over	This contract to be treated independently irrespective of delay in commissioning of WTP & Reservoir contract.	Provision in respectives clauses in bid document shall prevail.



Construction of Water Supply Transmission main Pipelines and Allied Works in Guwahati (AUIIP/PR-1 /GUWWS/01) Annexure A: Clarifications to Prebid Querries

Sr. No.	Volume/ Section	Page	Clause/ Subject	Query	Reply/ Clarification
17	Part I / Section 3	3--7	2.4.2 Construction Experience in Key Activities	Experience of construction of at least One Water Supply (minimum 50MLD) or waste water (minimum 20MLD ) projects is not required but the contractor should have laid the required water supply mains emanating from the plant or pumping station required as mentioned in the tender. Further it is very kindly requested that as per the prevailing practice the performance security should be kept 5% instead of 10% if possible by the department.	Provision in respectives clauses in bid document shall prevail.

