

Bid for HSIIDC: Industrial Estate, Phase-II Sector-4B, Bahadurgarh(Haryana)
Estimated cost : Rs. 45.50 Cr.

Sr. No.	Reference	Queries	Draft Reply
1	Vol-1, Clause-11, Page no. 12	Eligibility Criteria :-We request you to consider in house experience of execution of similar nature of work for qualifying criteria. The above work has been certified by registered Chartered Accountant mentioning the detail about work and same as completed by in house project team. Please consider the same.	Provision of bid document will prevail.
2	General	Please provide contour map.	Necessary tender drawings are a part of bid-documents.
3	Vol-1 (ITB) clause-5.2, page no. 17	Completion Time :- Please consider the completion period of the project 24 months excluding rainy season.	The completion period of 15 months is inclusive of all seasons.
4	Vol-3, Part-III, Annexure, clause no. 3-b, page no. 67	Retention Money :- Please consider Bank Guarantee against deducting of 5% retention money from RA Bill.	Provision of bid document will prevail.
5	Vol-3, Part-II, clause no. 5, page no. 58	Mobilization Advance :- Please consider 10% Mobilization Advance instead of 5%.	Provision of bid document will prevail.
6	Scope of work	Please clarify the design engineering scope. We presume that the complete design engineering including structural drawings, layout, architectural drawing, sewerage network & water distribution network line, drainage line drawing & details will be provided by the client.	The scope of work is clearly defined in the invitation for bid (IFB) and in clause 2 of ITB as well.
7	Scope of work	We presume that the site would be dressed & leveled plot to construct proposed infrastructure work free from all hindrances, trees, buses and existing under ground cable & water line etc.	The site will be handed over on as is where is basis. However, bidder may visit the site.

8	Vol-3, Part-II, clause no. 6, page no. 58	Secured Advance :- We considered all brought out items will be accepted as a Secured Advance against receipt of material at site.	Provision of bid document will prevail.
9	General	We kindly request you to please provide format for Bank Guarantee for EMD.	Earnest money is to be deposited in the shape of bank draft only.
10	General	We request you to extend the tender submission date atleast 10 days.	No change.
11	Technical	WTP :- We presume that sources of the water will be canal. However, in rainy season water would be heavily turbid and alone Rapid Sand Filter will not be sufficient for treatment of Raw water. Therefore, we suggest Flash Mixer along with clarifloculator is required for Raw Water Treatment. Please confirm the same	<p>The technical parameters and the scope of work is well defined in the IFB under package 1B. It is a complete 11 MLD capacity water treatment plant this shall consist of</p> <ol style="list-style-type: none"> a) Inlet box b) Alum dosing tank c) Flash mixer d) Floculator e) Calrifier /Setting tank f) Rapid Sand Filtration Unit g) Back wash system with overhead storage capacity h) Chemical housing i) Alum Solution Tank j) Pipe gallery with V-Notch system and gas chlorinators k) Walk way around filtration plant with railing staircase etc. l) Proper lighting ventilation and provision of exhausts m) Flow indicators n) Piping and sluice valves o) V-Notch for measurement p) All other works / items contingent to as per the design to be submitted by the bidder and to be approved by the client. <p>Vol-2 Package 1B Water Treatment Plant item no 2/NS (x) "Water Treatment Plant of 11 MLD capacity (Rapid Sand Filter)" shall be Read as "Water Treatment Plant of 11 MLD capacity".</p>

12	Vol-2, Package 1B, Page no.27	Please provide BOQ for all items of Package 1B. Details are as under	The Package 1B item 1/NS is for "Planning, designing & construction of 1 No. water works in Sec-4 B comprising of Boosting Station, gantry of 3 MT capacity, RCC sump wells of 3 mtr dia & minimum 5 mtr depth including fixing inlet & outlet pipes, construction of RCC underground tank of 1651 kl capacity, RCC OHSR of 500 kl capacity with 29 mtr staging height, all connecting pipe lines with in water works with special, sluice valves, non-return valves (IVC make PN 1.6) providing and installation of chlorination system, providing and erection including commissioning of centrifugal type split casing pumps for operation at 3 phase 415 volt AC, drainage pump of 2 HP capacity, construction of two no. staff quarter of 440 sft area, development of water works , construction of boundary wall, internal roads, footpaths, landscaping & horticulture works, testing & commissioning, trial run for 3 months, operation and maintenance during defect liability period 12 months thereafter complete in all respect to the satisfaction of the Engineer incharge". As such there is no need to give any detailed BOQ.
1		Sec- 4B	
a		Boosting Station	
b		Clear Water storage Tank	
c		OHSRs of 500 KL capacity	
d		Pumping room details	
e		Pumping room details	
f		Staff quarters	
2		Sec-17	
i		Inlet Channel	
ii		Raw Water Storage Tank	
iii		Pump Chambers	
iv		Sump Well	
v		Pump Room Details	
vi		Pump Room Details	
vii		Pump Room Details	
viii		Pump Room Details	
ix		WTP 11 MLD Capacity	
xi		Under Ground Water Tank	
xii		Details BOQ for development work	
xiii		Staff quarters	
xiv		Please provide the length of Boundary wall and please confirm the drawing no.	