

## ASSAM INDUSTRIAL DEVELOPMENT CORPORATION LIMITED

(A Government of Assam Undertaking) R.G.Baruah Road, Guwahati-781 024

Ph.: 0361-2201215, 2202216, Fax: 0361-2200060

Date: 01.10.2022

AIDC/I&C/CPM/BoringGuestHouse/567/4632

#### **SHORT NOTICE INVITING RE- TENDER (SNIT)**

Sealed tender for the following urgent work under AIDC Ltd. is hereby re-invited from intending reputed Company / Firms / registered contractors PWD (Road) / PWD (Building) with financially sound background as detailed below:-

Sl	Details of works	Estimated	Tender Fee and Earnest	Completion
No.		cost	money to be deposited in	time
		inclusive of	form of Demand draft in	
		all Taxes	favour of "Assam	
			Industrial Development	
			Corporation Ltd" and	
			payable at Guwahati.	
1	Installation of Deep Tube	Rs.4,27,993/-	Tender Fee: Rs.500/-	7 days
	Well for Guest House of		(Rupees five hundred	
	AIDC's CPM Project at		only) which is non-	
	Panchgram, Dist.		refundable.	
	Hailakandi, Assam			
			EMD: Rs.9,000/- for	
			General Category and	
			Rs.4,500/- for SC/ST/	
			OBC category	

The BOQ with specifications for the work can be downloaded from **AIDC's web site** <a href="https://www.aidcltd.com">www.aidcltd.com</a>

The sealed tender will be received up to **2.00 PM** (**IST**) on **12.10.2022** in the office of the AIDC Ltd., R.G Baruah Road, Guwahati-781024 and will be opened on the same day in presence of interested bidders or their authorised representatives at **4.00 PM** (**IST**). In the event of the office remaining closed under unavoidable circumstances, the tender will be received on next working day up to the stipulated time. The envelope containing the tender paper should be distinctly marked.

#### Terms & Conditions:

- 1) Completion period for the work is 7 (seven) days from the issue of the work order or handing over the site whichever is earlier.
- 2) The contract price is inclusive of all Taxes in connection with execution of the contract.

- 3) The bidder should have the experience of successful execution of similar works under any Govt. Agency/Private agency and to produce the same along with the bid documents.
- 4) One copy of PAN Card, GSTIN No. with Bank details should be submitted.
- 5) Other terms & conditions will be mentioned in due course of time in the Work Order.

The quoted rate should be computer typing and both in figure and words. The offered bid should not be in percentage basis. Bid should be submitted for each item with required tender fee, earnest money and documents. The bids without requisite tender fee and EMD will be rejected.

The Managing Director, AIDC reserve the right to accept or reject any or the entire proposal without assigning any reason thereof.

-Sd/-(Khagen Deka) Deputy Manager (Tech)

# BOQ FOR THE WORK OF "INSTALLATION OF DEEP TUBE WELL FOR GUEST HOUSE OF AIDC'S CPM PROJECT AT PANCHGRAM, DIST. HAILAKANDI, ASSAM"

SN	Description	Unit	Quantity	Rate	Amount
,			C	(in Rs.)	(in Rs.)
1	Boring/drilling bore well of required dia for casing/ strainer pipe, by suitable method prescribed in IS: 2800 (part I), including collecting samples from different strata, preparing and submitting strata chart/ bore log, including hire & running charges of all equipments, tools, plants & machineries required for the job, all complete as per direction of Engineer -in-charge, beyond 90 metre & upto 150 metre depth below ground level.  All types of soil. 300 mm dia	metre	120		
2	Supplying, assembling, lowering and fixing in vertical position in bore well, unplasticized PVC medium well casing (CM) pipe of required dia, conforming to IS: 12818, including required hire and labour charges, fittings & accessories etc. all complete, for all depths, as per direction of Engineer -in-charge. 150 mm nominal size dia	metre	114		
3	Supplying, assembling, lowering and fixing in vertical position in bore well unplasticized PVC medium well screen (RMS) pipes with ribs, conforming to IS: 12818, including hire & labour charges, fittings & accessories etc. all complete, for all depths, as per direction of Engineer-in-charge.  150 mm nominal size dia	metre	6		
4	Gravel packing in tubewell construction in accordance with IS: 4097, including providing gravel fine/ medium/ coarse, in required grading & sizes as per actual requirement, all complete as per direction of Engineer-incharge.	cum	6.36		

SN	Description	Unit	Quantity	Rate (in Rs.)	Amount (in Rs.)			
5	Development of tube well in accordance with	hour	24		,			
	IS: 2800 (part I) and IS: 11189, to establish maximum rate of usable water yield without sand content (beyond permissible limit), with required capacity air compressor, running the compressor for required time till well is fully developed, measuring yield of well by "V" notch method or any other approved method,							
	measuring static level & draw down etc. by							
	step draw down method, collecting water							
	samples & getting tested in approved							
	laboratory, i/c disinfection of tubewell, all							
	complete, including hire & labour charges of air compressor, tools & accessories etc., all as							
	per requirement and direction of Engineer-in-							
	charge.							
6	Providing and fixing Chlorinated Polyvinyl	metre	120					
	Chloride (CPVC) pipes, having thermal	metre	120					
	stability for hot & cold water supply including							
	all CPVC plain & brass threaded fittings This							
	includes jointing of pipes & fittings with one							
	step CPVC solvent cement, trenching, refilling							
	& testing of joints complete as per direction of							
	Engineer in Charge.							
	External work, 50 mm nominal dia Pipes							
7	Supplying including installation, connection as	Each	1					
	approved by the Deptt., testing and							
	commissioning of 2HP SUBMERSIBLE							
	PUMP with Starter complete as directed and							
	specified by the deptt.		120					
8	Supply & fitting of 10 sqmm copper wire for	metre	120					
	submersible pump		240					
9	Supplying & fitting of 10 sqmm plastic coated steel wire rope	metre	240					
10	Providing and placing on terrace (at all floor	per	2000					
	levels) polyethylene water storage tank, IS:	litre						
	12701 marked, with cover and suitable locking							
	arrangement and making necessary holes for							
	inlet, outlet and overflow pipes but without							
	fittings and the base support for tank.		40					
11	Providing and fixing Chlorinated Polyvinyl	metre	40					
	Chloride (CPVC) pipes, having thermal							
	stability for hot & cold water supply including							
	all CPVC plain & brass threaded fittings This includes jointing of pipes & fittings with one							
	includes jointing of pipes & fittings with one step CPVC solvent cement, trenching, refilling							
	& testing of joints complete as per direction of							
	Engineer in Charge.							
	External work, 15 mm nominal dia Pipes							
	Total (including all taxes as applicable)							
Total (including an taxes as applicable)								

### **Rupees in words:**