BIHAR URBAN INFRASTRUCTURE DEVELOPMENT CORPORATION LTD., PATNA

INTERNATIONAL COMPETITIVE BIDDING DOCUMENTS SURVEY, REVIEW THE DESIGNS, REDESIGN WHERE NECESSARY AND BUILD NEW SEWERAGE NETWORK OF ABOUT 116 KM LENGTH INCLUDING SURVEY, DESIGN, CONSTRUCTION OF 02 NOS. OF PUMPING STATIONS AND ALL APPURTENANT STRUCTURES, AND OPERATION & MAINTENANCE OF SEWERAGE NETWORK AND PUMPING STATION FOR A PERIOD OF 15 YEARS AT PAHARI ZONE (V) PAHARI (ZONE V) IN PATNA, STATE OF BIHAR, INDIA

SI. No.	Clause No.	Bid Condition	To be read as
1	Bid Document	NCB No: IN-NMCG-3030-CW-RFB, Dated - 01.09.2017	IN-NMCG-3033-CW-RFB, Dated - 01.09.2017
1	Pg No 345 Clause 26.1.1	"The Location of House serviceThe work involves placing of required number of 110/160mm PVC Pipes , of length 200mm more than the shaft wall thickness on both sides, and making the joint water tight. After completion of the manhole construction, and for providing House service connection up to the property boundary 110mm dia 6 ksc PVC pipes or 160mm dia 6 ksc PVC pipes are to be laid The items shall include all labour, lead and lifts and handling charges as per Bill of Quantities PVC pipe joints are to be made with suitable	"The Location of House serviceThe work involves placing of required number of 160mm PVC Pipes , of length 200mm more than the shaft wall thickness on both sides, and making the joint water tight. After completion of the manhole construction, and for providing House service connection up to the property boundary 160mm dia 6 ksc PVC pipes are to be laid The items shall include all labour, lead and lifts and handling charges as per Bill of Quantities PVC pipe joints are to be made with suitable solvents as per relevant IS Code. "
2	Pg No. 110 Clause 1.1 b 2.	A joint venture of up to a maximum of 2partners,	A joint venture of up to a maximum of 3 partners,
	Pg No. 110/11, Clause 1.4 (a) (1)&(2)	1. It has designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date (i.e. years 2010-11 to 2016-2017), (i) at least one Sewerage Network of 75KmLength of Sewerage Network of which25 % should be above 300mmpipe diameter.300mmpipe diameter.(ii)One Sewage Pumping Station of minimum capacity of 27 MLD 2. It has operated and maintained at least one Sewage Pumping stationfor a period of 01year during last 07years(i.e. years 2010-11 to 2016-2017)	 It has designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date (i.e. years 2010-11 to 2016-2017), (i) at least one Sewerage Network of 60 KmLength of Sewerage Network of which 25 % should be above 300 mm pipe diameter. (ii)One Sewage Pumping Station of minimum capacity of 27 MLD It has operated and maintained at least one Sewerage Network of 60 Km length and at least one Sewage Pumping stationfor a period of 01year during last 07years(i.e. years 2010-11 to 2016-2017)
4	Pg No 42, BDS ITB 2.9(a), 2.2(c), 2.3(a), 2.4, 2.9(b) Pg No 8, Clause 3	(h) Deadline for Submission of Bids [31.10.2017] (Bid Submission Date) 15:00:noon local time "The last date & time of bid submission is31.10.2017at 15:00 hourspermitted."	 (h) Deadline for Submission of Bids [17.11.2017] (Bid Submission Date) 15:00:noon local time "The last date & time of bid submission is17.11.2017at 15:00 hourspermitted."

Addendum - 1

		SEWERAGE NETWORK. TABLE 3 – BILL OF QUANTITIES OF CIVIL WORKS Part-1 Construction Civil Works. A Sewerage	
5		Network For Pahari Zone (V)	
	6.1	Product pipe by Guided Auger/Tunnel Boring method including making of entry and exit pits has been provided in BOQ. Please clarify the locations/depth where these will be used and also please confirm the length of the	Please refer to Annexure - 2 for locations for trenchless technology.