

Bihar Urban Infrastructure Development Corporation Ltd. (BUIDCo)
Pre-Bid Query Reply

Name of Work:- **Construction of Comprehensive Storm Water Drainage Systems in Patna Nagar Nigam, Khagaul, Danapur, Phulwarisharif and Adjoining area in Bihar under Nischay-2**

NIT No:- **BUIDCO/ Yo-2473/22 -25, Date:- 01.08.2022**

Group -I		Construction of Comprehensive Storm Water Drainage Systems in Patna Nagar Nigam, Khagaul, Danapur, Phulwarisharif and Adjoining area of Catchment-1.					
Sl. No	Clause No.	Page No.	Subject	Tender Condition	Bidders Query	Reply	
A. M/s L&T Construction:-							
1	ITB 4.5 (b)	3	Similar Work Experience	Tender document states that “Satisfactorily completed as a prime contractor (or as a nominated subcontractor, where the subcontract involved execution of all main items of work described in the bid document, provided further that all other qualification criteria are satisfied) at least one similar work (RCC Storm Water Drainage work, cross drainage work / Channel construction work) of value not less than amount indicated in Appendix (usually not less than 10% (Ten percent) of the estimated value of contract”	We request you to accept similar works experience if the work done value is completed to the extent mentioned in the said criteria i.e Rs. 24.82 cr. Kindly confirm.	Refer Addendum-1	
2	ITB 4.5 (c).	4	Qualification criteria	Tender document states that “Construction of 5685 m of RCC drain having minimum depth of 3 m”	Since the scope of work in the proposed job includes SW Drain having various depths , We request to accept the experience for the Construction of 5685 m irrespective of depth. Kindly confirm	Bid Condition Prevails	
3	ITB 4.5 (c).	4	Qualification criteria	Tender document states that “Drainage Pumping Station – One No. of DPS constructed of capacity 3.12 cum/sec”.	We request to kindly accept the experience of construction of Water pumping station for this criteria.	Refer Addendum-1	

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4	ITB 4.2 (ii)	2	Cash investment	Tender document states that "Undertaking that bidder would be able to invest a minimum of cost up to 25% of the contract value of work, during implementation of contract"	The referred clause burdens the successful contractor with additional investment of 25%, which will jeopardize the cashflows and the project as a whole. Hence request you to kindly waive off this clause.	Bid Condition Prevails
5	ITB 4.7	5	Bid capacity	Tender document states that "The statements showing the value of existing commitments and on-going works as well as the stipulated period of completion remaining for each of the works listed should be countersigned by the Engineer in charge, not below the rank of an Executive Engineer or equivalent."	As a contractor, we are handling 600 plus projects pan India and abroad. Hence getting the signature from each and every employer is difficult within the short duration of bid submission. Hence request to kindly accept the certificate which was certified by the Chartered Accountant. Kindly confirm.	Notorised / CA Certified Certificate for existing commitments and on-going works declaration will be considered.
6	Clause 1.3.2	24	QUALIFICATION INFORMATION	As per the tender document, it is asked for the following items in qualification forms. <ul style="list-style-type: none"> • Cement Concrete (including RCC & PCC) • Masonry • Earth works • WBM • WMM • Bituminous Works 	The qualification is only required for 1. Concrete, 2. Excavation, 3. Reinforcement, 4. RCC drain & 5. Drainage Pumping station. Whereas in the format it has been asked for WBM, WMM, Masonry, Bituminous works which is not relevant for this job. We presume that we can modify the format as per the requirement. Please confirm.	Please use the items of quantity of work executed which is mention in 4.5 A(c) for the table 1.3.2.
7	Section 5	96 of 121	Brief Scope of Work	Catchment 1 – 34.72 Km	As per the Appendix to ITB, Sl.no 5. It is mentioned as "Construction of 5685 m of RCC drain". Whereas as per Section 5, Length of Storm water drain in catchment 1 is given as 34.7 Km Kindly confirm the Length of Storm Water Drain in the proposed project area	Appendix to ITB Sl. No. 5 is related to clause 4.5 A (c). And total length of drain in catchment -1 is approx. 34.72 Km
8	Section 5	98 of 121	Brief Scope of Work	Existing drains shall be integrated with the proposed drains	As per Section 5, it is mentioned as "Existing drains shall be integrated with the proposed drains". Please furnish the Existing Drain details such as Network Drawing, cross section, Drain Size with Invert levels.	The design data is not needed at this point of time. Integration of drain, design and drawing will be provided by client.
9	Section 5	98 of 121	Brief Scope of Work		Kindly furnish the Hydraulic Design Statement for Proposed Storm Water Drainage System.	Working drawings shall be provided by the client
10	Section 5	98 of 121	Brief Scope of Work		Kindly furnish HFL at the receiving water body where Outfall shall dispose the Collected Storm Water.	Working drawings shall be provided by the client
11	Section 5	98 of 121	Brief Scope of Work		Kindly furnish General Arrangement drawing of Inlet & Outfall arrangement	GAD of DPS is uploaded along with pre-bid query reply.
12	Vol III	79 of 452	Pipe Drains	All Materials used in the construction of pipe drain is uPVC	Kindly clarify the provision of uPVC pipes under the title of Pipe Drains in Volume III	All proposed drain is in-situ RCC Storm Water Drain

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13	Section 5 Drawings	96 of 121	Brief Scope of Work	Catchment 1 – 34.72 Km	Kindly Clarify the following details (i) We understood that the present scope of Storm Water Drainage system is as shown in the drawing number “AA-2333-LTP-FDPR-DR-LP-CA01-3400 “. Kindly confirm (ii) We presume that all the drain were RCC Box drains. Kindly confirm	Please refer Sl. No. 12
14	Section 5	98 of 121	Brief Scope of Work	Existing drains shall be integrated with the proposed drains	Kindly clarify about the External Catchment contributing to the Project area.	The Bidder shall work as per working drawing provided by Buidco.
15	Vol III	-	General	-	Please provide the following details/drawings • Catch Basin. • Catch Pit. • Manhole drawing. • Trench & Bedding Drawing	The proposed drain is RCC Storm Water Drain. The working drawing shall be provided by client
16	Section 5	98 of 121	Brief Scope of Work	“Shifting of utilities such as Electric poles, Cables, Telephone cables, Property connection”	As per Section 5, Under the scope of work, it is mentioned as “Shifting of utilities such as Electric poles, Cables, Telephone cables, Property connection”. Kindly provide the details of above-mentioned utilities and confirm the Contractor scope of work in utility shifting	Bid Condition prevails.
17	Section 5	-	General	-	Kindly furnish Culvert details if any in the location of proposed storm water drain (Size, Type, Bed level and Top level)	Working drawings will be provided by the client at the time of execution
18	Appendix to ITB, Section 5	19 of 121, 96 of 121	Brief Scope of Work	Quantity of Storm Water Drainage Pumping Stations	As per the Appendix to ITB, Sl.no 5, one No. of Drainage pumping station is mentioned, whereas as per Section 5, two no’s of Storm Water Drainage Pumping Stations are mentioned. Kindly confirm the Quantity of Storm Water Pumping Stations.	For catchment - 1: The Bidder shall build a complete and fully functioning Storm Water Drainage network (Approx. 34.72 km) including two Pumping Stations having capacity of 3.44 cum/sec & 3.12 cum/sec
19	Section 5, Drawings	96 of 121	Brief Scope of Work	Quantity of Storm Water Drainage Pumping Stations	As per Section 5, two No. of Storm Water Drainage Pumping Stations are mentioned under the scope of work, whereas as per the drawing number AA-2333-LTP-FDPR-DR-LP-CA01-3400, Location is not shown. Please provide the Location of Drainage Pumping station	For Catchment 1: 1. DPS at Gammon India Near Jalalpur, Danapur (N-25° 35.53" and E -85° 03' 28.05") 2. DPS at Bailey Digha link road Junction (N-25° 36. 34.97" and E -85° 03' 42.89") For Catchment 2: 1. DPS at Khagaul Lakh (N-25° 34. 38.10" and E -85° 03' 08.17")

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20	Section 5, Drawings	96 of 121	Brief Scope of Work	Quantity of Storm Water Drainage Pumping Stations	Please provide the following details for all the storm water drainage pumping stations 1. GL 2. IL 3. Storm Flow details (Avg , Peak) 4. Pump Configuration Length & Alignment of Outfall Pipeline	For GL & IL, the GAD for DPS is uploaded along with prebid reply. The details of storm flow as well as pump configuration are mentioned in scope of work and financial sheet respectively.
21	Section 5	96 of 121	Brief Scope of Work	The town has mainly open tertiary drains which ending into the nearby open land resulting water logging and causing unhygienic condition.	Kindly furnish the details of area prone to frequent water logging.	Working drawing will be provided by the client at the time of execution
22	Section 5, Drawings	96 of 121	Brief Scope of Work	Quantity of Storm Water Drainage Pumping Stations	Please provide the GAD of storm water drainage pumping stations	GAD for DPS is uploaded along with prebid query reply.
23	Vol III, clause 2	290 of 452	Surge Control System	Surge Control System for Pumping Main	Please provide the following details of pumping main 1. Length of the pumping main from DPS 2. Discharge location of Pumping Main 3. Diameter & MOC of Pumping main 4. GL of Discharge Drain	Already provided; Refer Financial Sheet
24	Vol III	302 of 452	DPS	Tentative Parameters of DPS	As per Vol III, clause 1.2, three nos of Drainage Pumping stations are mentioned. Kindly confirm the Quantity of DPS	For Catchment - 1: The Bidder shall build a complete and fully functioning Storm Water Drainage network (Approx. 34.72 km) including Pumping Stations having capacity of 3.44 cum/sec & 3.12 cum/sec For Catchment -2: The Bidder has to build a complete and fully functioning Storm Water Drainage network (Approx. 10.74 km) including Pumping Stations having capacity of 3.12 cum/sec
25	Section 5	98 of 121	Brief Scope of Work	“Providing Connection from Roadside and Property Chambers”	We Presume that contractor scope of work in storm water drain is as shown in the drawing number “AA-2333-LTP-FDPR-DR-LP-CA01-3400 “only. Storm water drains in the streets which are connected to proposed drains are not in scope of tender. Kindly confirm	The existing drains shall be integrated to proposed drains at the time of construction. Working drawing will be provided by the client
26	Section 5	98 of 121	Technical Details – Storm Water Drain	-	Kindly furnish Rainfall data, IDF curve for the Project area and Coefficient of Runoff	The Bidder shall work as per working drawing provided by the client
27	Section 5	98 of 121	Technical Details – Storm Water Drain	-	Kindly furnish Contour drawing & Catchment 1 Boundary for the Project area	Contour map is uploaded along with prebid query reply

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28	Section 5	98 of 121	Technical Details – Storm Water Drain	-	Kindly provide the Schematic Drain arrangement showing the Primary, Secondary and Tertiary Drains with Outfall arrangement.	Already provided in drawing
29	Section 5	98 of 121	Technical Details – Storm Water Drain	-	Kindly provide the General Arrangement drawing of Storm Water Drain section & Reinforcement details	Tentative drawing already provided. Working drawing will be provided by the client
30	Section 5	98 of 121	Technical Details – Storm Water Drain	-	Kindly furnish the Drain size wise length bifurcation for Proposed Storm Water Drainage System	Working drawings will be provided by the client
31	Section 5	98 of 121	Catchment Details	Construction of Comprehensive Storm Water Drainage system in Patna Nagar Nigam, Danapur, Khagaul, Phulwarisharif and Adjoining area of catchment 1	We presume that the Contractor scope of Storm water drain is in catchment 1 only (Danapur & Khagaul). As per the section 5, Phulwarisharif is mentioned as catchment 2. Kindly confirm the Scope of work	Bid Condition Prevails
32	-	-	Incoming 11kV Power supply	-	We understand that the Contractor's scope starts from 11kV Tariff Metering Panel located within the Storm water drainage Pumping station Premises. All Electrical Works associated with providing Incoming 11kV power supply up to 11kV Tariff Metering Panel shall be in scope of Client. We also understand that the Contactor's responsibility is to provide necessary Liasoning works towards the same. Please confirm	Accepted
33	2.4 Specification PART-A Civil works	5/242	Timber Shoring	Timber shoring shall be close or open type, depending on the nature of soil and the depth of pit/trench.	Considering the inherent risks of quality while using timber shoring it is requested to consider Sheet piling or MS shoring which are more reliable and safer.	Bid Condition Prevails. Refer financial sheet
34	RFPCH1-Section 5	98/121	Pumping stations	3.44 & 3.12 cum/sec capacity pumping stations	Kindly provide the GA drawing details and locations of mentioned two pumping stations.	GAD for DPS is uploaded along with prebid query reply.
35	RFPCH1-Section 5	96/121	Type of soil	In general the soil is alluvial mixed with sand	Kindly provide geotechnical reports for pumping stations locations and pipe network locations.	Geotechnical report of similar location is attached along with pre-bid query reply for your reference only
36	General	-	Drawings	Strom water drain detail drawings	Kindly provide the cross section of storm water drain with stretch wise details	Refer uploaded drawing for tentative estimate. Working drawings will be provided by the Client

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Group -I to IX		Construction of Comprehensive Storm Water Drainage Systems in Patna Nagar Nigam, Khagaul, Danapur, Phulwarisharif and Adjoining area of Catchment-1 to 9				
B. Dhanvi Construction:-						
1					We request you to kindly consider " One similar Storm Water Project of value not less than 80% of Project cost or Two similar storm water project of value not less than 60% project cost or Three similar storm water project of value not less than 40% project cost as per CVC guidelines.	Bid Condition Prevails
C. Yadav Construction Company						
1					Earlier tenders of BUIDCo has considered like Single Project of 80% of PAC or Two project of 60% of PAC or Three projects of 40% of PAC storm water Project. Storm water project works is unique / specialised work rather than cross drainage work / channel work. We mean drainage work is actually similar than storm water project. So, Kindly remove cross drainage work / Channel construction work from similar work options.	Refer Addendum-1
D. Radikale Engineering Private Limited						
1					As per Central Government of India guidelines, we humbly request to modify as "1 (one) smimilar Storm Water Project of value not less than 80% of Project cost or 2 (two) similar Storm Water Project of value not less than 60% project cost or 3 (Three) similar storm water project of value note less than 40% project cost. Request to you please change tender as mentioned above for better execution and quality of work.	Bid Condition Prevails
E. Bhugan Infracon Pvt. Ltd.						
1					As per Central Government of India guidelines, we humbly request to modify as "1 (one) smimilar Storm Water Project of value not less than 80% of Project cost or 2 (two) similar Storm Water Project of value not less than 60% project cost or 3 (Three) similar storm water project of value note less than 40% project cost. Request to you please change tender as mentioned above for quality of work.	Bid Condition Prevails

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F. M/s Visionpark Machineries Pvt. Ltd.						
1					Many state government/s of India are considering as 1. project of 80% of estimated cost or 2. Projects each of 60% of estimated cost or 3. Project each of 40% of estimated cost. Please change tender conditions as per this for better execution of project.	Bid Condition Prevails
G. Vinesh Kumar						
1					इस Tender में Joint Venture, Guideline के Clause 5.3 के तहत Financial Patner का Technical evaluation किया जाएगा या नहीं। अन्य विभागों में नहीं किया जाता है। बुडको में क्या प्रावधान है?	Bid Condition Prevails
2					इस Tender में SBD नियमों के तहत EMD के रूप में BG के आलावा FD का भी प्रावधान करवाने की कृपा की जाए।	SBD / PWD codal provision will be acceptable for EMD in favour of MD, BUIDCo
3					इस Tender में Electro Mechanical का भी कार्य है परन्तु अनुभव पात्रता में इस Element की नहीं मांगा गया है। जबकि कार्य का यह महत्वपूर्ण अवयव है।	In Catchement -1 & 2 Electro-mechanical Criteria asked in bid & Please refer addendum-1, rest catchment not required electro mechanical eligibility criteria.
H. TECTEVO ENGINEERING						
1					This tender as per Joint venture guide line, clause no. 5.3 Is it the financial partner who must fulfill the technical evaluation or not?	Bid Condition Prevails
2					The electro-mechanical work is also mandatory, but the experience criteria is not mentioned in this tender, please request to clarify.	In Catchement -1 & 2 Electro-mechanical Criteria asked in bid & Please refer addendum-1, rest catchment not required electro mechanical eligibility criteria.
I. Jaknap Projects Private Limited						
1				We also request you to change 4.5 A (b) accordingly as below and also consider our Serial No. 2 in your tender:-	We would like to request that you kindly mention "as same as RCC Storm Water Drainage Work" of a value not less than the amount indicated in Clause 4.5 A (b) [usually not less than 10% (ten percent) of the estimated value of the contract] in the tender document.	Refer addendum-1

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2					<p>In the earlier drainage pumping station work tenders of BUIDCo, pumping experience was considered from pump manufacturers. So, we kindly request that you consider the same</p> <p>Bidders should sign a Pre-Tender Memorandum of Understanding/Authorization with the Qualifying Pump Manufacturer. This Memorandum of Understanding/Authorization shall be submitted along with the bid. In the last 5 years, the pump manufacturer must have had the following experience with storm water pumps: Documentary proof of supply shall be submitted along with the bid: Experience of manufacturing and supplying pumps with a total combined capacity of 12000 cum/hr. for a single project.</p> <p>Annual Turn-Over should not be less than Rs. 500 Cr in any of last 5 years. Average Net –worth should not be less than Rs. 200 Cr in last 5 years. All financial documents shall be certified by Chartered Accountant. Should have manufactured, Supplied VT pump of discharge capacity not less than 9000 cum/hr. per pump with a diesel engine driven for storm water project. The pump sets should be originally manufactured in India. Pump manufacturer should be an ISO 9001, ISO 14001, ISO 45001 & ISO 50001 Certified organization. Pumps Manufactured and supplied shall be done in India with from in-house manufacturing and testing facilities in India. Pump Manufacture Not blacklisted in any Govt. departments / corporations/ Govt. undertaking organizations</p>	Refer Addendum-1
J. Bionics Consortium Pvt. Ltd.						
1					As per the guidelines of SBD, Kindly requesting you that reduce the capacity of the Storm Water pumping station by 50% or we are pleased you to delete this from 4-5A (c) -minimum quantities requirement.	Bid Condition Prevails
K. Gayatri Projects Pvt.						
1					We are asking you to alter 4.5(b) appropriately as underneath, but it is some kind of specialised work itself in RCC storm water drainage. So no need to add on work experience of channel drainage / cross drainage work, while the same clause explains that work should not be less than 10% (ten percent) of the estimated value of the contract', it is deemed fit with only RCC storm water drainage work.	Refer Addendum-1

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2					<p>Also, bring to your notice that, earlier, BUIDCo had invited tenders for pumps regarding manufacturers of 'Drainage Pumping Station Work', so we feel earlier specifications remain intact, which are mentioned below:- The bidder should sign a pre-tender MoU / MoA (Memorandum of Understanding / Authorization) with the allowed pump manufacturers. This MoU / MoA shall be submitted along with the bid, and pump manufacturers should have at least the following experience in storm water in the last 5 years: Documentary proof of supply shall be submitted along with bid. Annual Turn-Over should not be less than Rs. 500 Cr. in any of last 5 Years. Average Net -worth should not be less than Rs. 200 Cr. in last 5 Years. All budgetary records should be certified by Chartered Accountant. The pump sets ought to be initially manufactured in India. Experience of fabricating and providing pumps with a add up to combined capacity of 12000 cum/hr. for a single project. Provided VT pump of release capacity not less than 9000 cum/hr. per pump with diesel motor driven for Storm water project. Pump producer ought to be an ISO 9001, ISO 14001, ISO 45001 & ISO 50001 Certified organization. Pumps made and provided might be worn out India with from in-house manufacturing and testing workshops in India. Pump make not boycotted in any Govt. divisions / enterprises / Govt. undertaking organizations.</p>	Refer Addendum-1
L. ShivPujan Kumar						
1					<p>इस Tender में Electro Mechanical का भी कार्य है परन्तु अनुभव पत्रता में इस Element की नहीं मांगा गया है। जबकि कार्य का यह महत्वपूर्ण अवश्यक है।</p>	In Catchement -1 & 2 Electro-mechanical Criteria asked in bid & Please refer addendum-1, rest catchment not required electro mechanical eligibility criteria.
2					<p>इस Tender में Joint Venture, Guideline के Clause 5.3 के तहत Financial Patner का Technical evaluation किया जाएगा या नहीं। अन्य विभागों में नहीं किया जाता है। बुडको में क्या प्रावधान है?</p>	Bid Condition Prevails
3					<p>इस Tender में SBD नियमों के तहत EMD के रूप में BG के आलावा FD का भी प्रावधान करवाने की कृपा की जाए।</p>	SBD / PWD codal provision will be acceptable for EMD in favour of MD, BUIDCo
M. JMC Projects (India) Ltd.						

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1				We request you to change 4.5 A (b) as below and also consider our Serial No. 2 in your tender:	We would like to request that you kindly mention "as same as RCC Storm Water Drainage Work" of a value not less than the amount indicated in Clause 4.5 A (b) [usually not less than 10% (ten percent) of the estimated value of the contract] in the tender document.	Bid Condition Prevails
					<p>In the earlier drainage pumping station work tenders of BUIDCo, pumping experience was considered from pump manufacturers. So, we kindly request that you consider the same.</p> <p>Bidders should sign a Pre-Tender Memorandum of Understanding/Authorization with the Qualifying Pump Manufacturer. This Memorandum of Understanding/Authorization shall be submitted along with the bid.</p> <p>In the last 5 years, the pump manufacturer must have had the following experience with storm water pumps: Documentary proof of supply shall be submitted along with the bid:</p> <p>Experience of manufacturing and supplying pumps with a total combined capacity of 12000 cum/hr. for a single project.</p> <p>Annual Turn-Over should not be less than Rs. 500 Cr in any of last 5 years.</p> <p>Average Net –worth should not be less than Rs. 200 Cr in last 5 years.</p> <p>All financial documents shall be certified by Chartered Accountant. Should have manufactured, Supplied VT pump of discharge capacity not less than 9000 cum/hr. per pump with diesel engine driven for storm water project. The pump sets should be originally manufactured in India. Pump manufacturer should be an ISO 9001, ISO 14001, ISO 45001 & ISO 50001 Certified organization. Pumps Manufactured and supplied shall be done in India with from in-house manufacturing and testing facilities in India. Pump Manufacture Not blacklisted in any Govt. departments / corporations/ Govt. undertaking organizations.</p>	Refer Addendum-1
N. Futuristic Global Resources Pvt. Ltd.						
1	Clause 4.5 A (b)				Satisfactorily completed as a prime contractor (or as a nominated subcontractor, where the subcontract involved execution of all main items of work described in the bid document, provided further that all other qualification criteria are satisfied) of RCC Storm Water Drainage work of value not less than amount indicated in Appendix (usually not less than 10%) of the estimated value of contract;	Refer addendum-1

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2	Clause 4.5 A (c)				We request you to kindly consider "Executed in any one year in any one project, the minimum quantities of the following items of work as indicated in Appendix" to have strong competition. Cement Concrete (including RCC and PCC) -45000 cum Earthwork in excavation & Embankment- 90000 cum HYSD Bars Reinforcement - 2150MT Construction of 14Km of RCC drain having min. width of 1.5m Storm water Pumping Station (i.e. 130 MLD of Capacity) -1 No [A bidder can have MoA (Memorandum of Association) with identified / nominated sub-contractor for this work].	Bid Condition Prevails
O. Salmarg Infra Private Limited						
1					We have concern about the tender after studied that "In Katihar Storm Water Tender of BUIDCo, Your technical tender team mentioned storm water pumping station (1 Nos) but in pre-qualification your team had deleted requirement of storm water pumping station (1 Nos), so now requesting to your technical team that kindly delete this from the clause 4.5A(c)' So that it will be convenient for all the participant filling this tender.	Bid Condition Prevails
P. Dee Tech Projects Pvt. Ltd.						
1					We have concern about the tender after studied that "In Katihar Storm Water Tender of BUIDCo, Your technical tender team mentioned storm water pumping station (1 Nos) but in pre-qualification your team had deleted requirement of storm water pumping station (1 Nos), so now requesting to your technical team that kindly delete this from the clause 4.5A(c)' So that it will be convenient for all the participant filling this tender.	Bid Condition Prevails