

PRE-BID QUERRIES REPLY, PAHARI SEWERAGE NETWORK ZONE V

Name of work		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			
S.No	Section Reference No.	Page No	Section or Article No	Bidder's Query	Reply
1	1) Joint venture (all partners combined) must satisfy the requirements mentioned in the Sections 1.5 (a), 1.5 (b), and 1.5 (e). However, the lead partner should meet minimum 50% and the other partner should meet minimum 25% of the requirements specified in the said Sections.	12		It's understood that financial qualification is required for joint venture partner only and shall not require for nominated/specialized sub-contractor.	Financial information of nominated /specilized sub-contractor(s) will not be considered when assessing the financial capacity of a joint venture
2	ITB 4.1 (b),(2)	45	Bid data sheet	As per the clause it is mentioned as the O&M period for the entire work is 15 years. Presently in same nature jobs in India is following the O&M period is 5 to 10 years ,we request you to please consider the O&M period as maximum 10 years. Please accept	O&M period is 15 years,10 years of O&M is not acceptable
3	Construction of Civil Works (BOQ)	62	Table No.3	The total length of sewer network given in tender document is 116km. whereas in BOQ the length is given as 423m kindly confirm, and also please confirm the related quantity such as Excavation, bedding, backfilling, number of manholes.	Please refer Addendum-1, Revised BOQ is attached as Annexure - 1.
4	Schedule A Part B	63	BOQ for DWC pipe (2.14)	In BOQ HDPE/DWC pipe it is mentioned the diameter is 350 mm as per IS 16098. As per the IS standard the mentioned diameter in not available and the available diameter after 300 mm is 400 mm only. Request you to please confirm the diameter to be considered.	changes made in the BOQ in Annexure-I, in track change mode.
5	Schedule A Part B	71	BOQ for HSC	Please provide the length of uPVC pipe to be considered in each house service connection.	The tentative length of PVC pipe from collection pit to Manhole will be 6 m, which is sufficient. However it is advised that bidder should quote the rate after exploring the site.
6	Construction of Civil Works (BOQ)	71	Table No.3, Sl.no 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 same.	The revised locations with trenchless technique is given in "Annexure-2".
7	Construction of Civil Works (BOQ)	71	Table No.4, Section.no 3	House Connection of 160 mm PVC only has been provided in BOQ Section D, whereas 110 mm PVC 6 ksc or 160 mm PVC 6 ksc are specified in Section no. 26 Page. 345 of 429. Please clarify whether to use 110mm or 160mm PVC pipes.	Please refer to SN 1 of "addendum 1".
8	Construction of Civil Works (BOQ)	73	Table No.3, Sl.no 6.2	Quantity of RCC jacking pipe with SS collar for trenchless sewer line work of has been provided in BOQ. Please clarify the locations where these will be used. And also please confirm the length of the same.	Please refer to our reply to Query No. 6.
9	Construction of Civil Works (BOQ)	74	Table No.3, Sl.no 6.4	Please provide the location & drawing details for repairing and lining of sewer line for 1200, 1100 & 1000 diameter and also please confirm the length of the same..	For Location & Drawing details for repairing and lining of sewer lines of 1200,1100 & 1000 diameter, please refer ANNEXURE to Addendum No-1

S.No	Section Reference No.	Page No	Section or Article No	Bidder's Query	Reply
10	PART A 2 TABLE 5.	Page 86 of 473	TABLE 5. Main Power Supply connection from nearest BSEB source to SPS premises	We presume that single circuit 11KV power supply shall be obtained from nearest BSEB source. Kindly confirm. Kindly furnish the distance between nearest BSEB source and SPS location. As per relevant Indian Standard. We are considering Fault level of 50 kA for 415V System and 26.25 kA for 11 kV System. Kindly confirm.	11 KV line shall be made available in the campus of SPS/ MPS by the client. Fault level and duration should be as per relevant standard
11	PART A 2 TABLE 5.	Page 86 of 473	Transformer of required capacity including H.T. panels	We presume that one number of 100% rated capacity transformer is to be provided for SPS Loads without standby transformers. Kindly confirm.	There shall not require standby Transformer and Transformer rating shall be based on load requirement.
12	PART A 2 TABLE 5.	Page 87 of 473	3 Core XLPE, H.T Cable from metering room to HT panel of required size as per load	We presume that Metering panel is not in bidders scope of supply, however bidder need to construct metering room to accommodate Client's metering panel. Kindly confirm.	It will be in the scope of bidder
13	Schedule A Part h	110	1.4 Prequalification for Network O&M	As per the clause it is mentioned that bidder should have O&M experience in Sewerage Network of 75 Km during last 7 years.(2010-11 to 2017-17) We presume that The works which have been completed during the period mentioned above, though may have commenced earlier will be considered as experience. Please confirm	Yes. It is confirmed that works which have been completed during the period mentioned above, though may have commenced earlier will be considered as eligible experience.
14	Schedule A-Part h of bidding document	110	Qualification criteria Section 1.1 (b) (2)	As per the bid document page 110, the section 1.1 (b) (2) is "A joint venture of up to a maximum of 2 partners." We request you to amend the above section 1.1 (b) (2) to "A joint venture of up to a maximum of 3 partners." We request the above amendment in the interest of healthy competition.	Please refer to SN 2 of addendum 1.
15	Schedule A-Part h of bidding document	110,111	Qualification criteria Section 1.4 (a) (1)	As per bid document pages 110 and 111, the section 1.4 (a) (1) is (a) The bidder shall provide evidence that, (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. (ii) One Sewage Pumping Station of minimum capacity of 27 MLD". We request you to amend the above section 1.4 (a) (1) to "(a) The bidder shall provide evidence that, 1.) It has designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date (i.e. years 2010-2011 to 2016-2017) (i) At least one sewerage network of 60 Km out of which 20% should be above 300 mm diameter pipe (ii) One Sewage Pumping station of minimum capacity 10 MLD" It has been observed that in Bids called for by BUIDCo for sewerage networks about 100Km length an experience of completion of 50Km sewerage network was the qualifying criteria. Hence, we request for the reduction of requirement from 75Km to 60Km;and also the change in 27MLD pumping station to 10MLD pumping station will allow many small firms, but technically sound to compete for the work in joint venture with big firms and will lead to healthy completion.	Please refer to SN 3 of addendum 1.

S.No	Section Reference No.	Page No	Section or Article No	Bidder's Query	Reply
16	Schedule A – Part h, Section-1- Qualification Criteria (Point No.- 1.4),	110	Experience of designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date (i.e. years 2010-11 to 2016-2017) (i) One Sewerage Network of 75Km Length of which 25% should be above 300 mm dia meter pipes.	Experience of designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date (i.e. years 2010-11 to 2016-2017) (i) One Sewerage Network of 58 Km Length of 150 mm dia meter pipes & above.	Bid condition prevail.
17	Schedule A Part h	111	1.4 Prequalification for sewer lining technology	For qualification it is mentioned that the bidder should have the experience of any lining technology of minimum 1.25 Km during last 7 years. We request you to consider 0.75 Km as the experience requirement. Please confirm	Bid condition prevail.
18	Schedule A Part h	111	Nominated subcontractor experience for qualification	Clause mentioned that for all the experience requirements (ie. Construction, O&M, trenchless & lining work) bidder can use their nominated subcontractor experience. Normally this clause will applicable only for the specialized works and O&M experiences, and not for the main construction experience. As per the present qualification criteria any bidder who is having financial capability but doesn't have construction experience can participate in the bid through any subcontractor and if the job awarded to them the execution may suffer because of their inexperience in construction activity in the relevant field.	Bid condition prevail.
19	Schedule A-Part h of bidding document	111	Qualification criteria Section 1.4 (a) (2)	As per bid document page 111, the section 1.4 (a) (2) is "It has operated and maintained at least one Sewerage Network of 75 Km length and one sewage pumping station for a period of 01 year during last 07 years.(i.e.years 2010-11to 2016-2017)". We request you to amend the above section to "It has operated and maintained at least one Sewerage Network of 60 Km length and one sewage pumping station for a period of 01 year during last 07 years.(i.e. years 2010-11to 2016-2017)".	Please refer to SN 3 of addendum 1.
20	Clause no : 1.4 Experience in construction and operation and Maintenance of Sewage Network : (page no 111)	111	a. The bidder shall provide evidence that, 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 75 km length of sewerage network of which 25% should be above 300 mm pipe diameter. (ii) One Sewage pumping station of minimum capacity of 27 MLD.	We would like to inform that point 1.4 (a) (ii) Sewerage pumping station of minimum capacity 27 MLD, generally these kinds of works are being carried out by some specialized agency or specialized contractor. So, we hereby request you to consider experience of nominated specialized sub-contractor for work clause 1.4.a (ii) one sewage pumping station of minimum capacity 27 MLD.	Bid condition prevail.

S.No	Section Reference No.	Page No	Section or Article No	Bidder's Query	Reply
21	Clause no: 1.4 (a) (2) Page 111	111	2. It has operated and maintained at least one sewerage network of 75 km length and at least one sewage pumping station for a period of 01 year during last 07 years (i.e. years 2010-11 to 2016-2017)	We would like to inform that operation and maintenance of both sewerage network of 75 kms and pumping station for period of 1 year during last 7 years should be considered separately. Because generally pumping station O&M works are executed by separate specialized agency or contractors. So, we request you to please consider: 1. O&M of one sewerage network of 75 kms length for two years instead of one-year, experience to be met by lead member. 2. O&M of one pumping station for period 1 year; experience of nominated specialized subcontractor can be considered.	Please refer to SN 3 of addendum 1.
22	1.4. b (page 111)	111	b. It has designed, built and commissioned sewerage network minimum 3.62 km using trenchless technology of minimum diameter 200 mm and above during the last 07 years (i.e. years 2010-11 to 2016-2017). 1.4c. (page 111) It has rehabilitated minimum 1.25 km length of sewer line using any lining technology as approved by Indian STT during last 7 years (i.e. years 2010-11 to 2016-2017).	We request to consider experience of 1.4 (b) and 1.4 (c) to be met by nominated sub -contractor being specialized work.	The clause 1.4 (d) is self explanatory.
23	1.5 Financial Capabilities (page 111)	111		We hereby request that, in financial capabilities if figures/data are not audited for year 2016-17; then figures and data preceding three financial years to 2016-17 to be consider for evaluation and must be certificate by CA.	Bid conditions prevail.
24	Schedule A – Part h, Section-1- Qualification Criteria (Point No.- 1.4), Page No.-111 of 429)	111	(ii) One Sewage Pumping Station of minimum capacity of 27 MLD	(ii) One Sewage Pumping Station of minimum capacity of 10 MLD	One sewerage pumping station of minimum capacity of 10 MLD is not acceptable.
25	ScheduleA – Part h, Section-1- Qualification Criteria (Point No.- 1.4), Page No.-111 of 429)	111	(b) Operating and maintaining one Sewerage Network of 75 Km length and at least one Sewage Pumping Station of minimum capacity of 27 MLD for a period of 01 year during the last 7 years (i.e. 2010-11 to 2016-2017)	(b) Operating and maintaining one Sewerage Network of 58 Km length and at least one Sewage Pumping Station of minimum capacity of 10 MLD for a period of 01 year during the last 7 years (i.e. 2010-11 to 2016-2017)	Not Acceptable
26	ScheduleA – Part h, Section-1- Qualification Criteria (Point No.- 1.5), Page No.-111 of 429)	111	The Bidder should have last three years (i.e. FY 2014-15 to 2016-17) in Net Worth Rs. 1000 Million	As Per Gujarat Government Norms Net Worth is not required. Pl. remove this Clause.	Not Acceptable
27	ScheduleA – Part h, Section-1- Qualification Criteria (Point No.- 1.5), Page No.-111 of 429)	111	The Bidder should have experience in Cash Credit Facility (Banker Certificate) of INR 400 Million	As Per Gujarat Government Norms Net Worth is not required. Pl. remove this Clause.	Not Acceptable

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28	Clause no: 1.4 Experience in Construction and Operation and Maintenance of Sewage Network: (page 111)	111	a. The bidder shall provide evidence that, 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 which 25 % should be above 300mm pipe diameter. (ii) One Sewage Pumping Station of minimum capacity of 27 MLD.	We would like to inform that point 1.4 (a) (ii) Sewerage Pumping station of minimum capacity 27 MLD, generally these kinds of works are being carried out by some specialized agency or specialized contractor. So, we hereby request you to consider experience of nominated specialized sub-contractor for work clause 1.4.a (ii) One Sewage Pumping station of minimum capacity 27 MLD i) We request you to consider that 25% of sewerage network pipeline length should be 200mm.	Please refer reply to Query at Sl.no 15 and 19.
29	Clause no: 1.4 (a) (2) (page 111)	111	2. It has operated and maintained at least one Sewerage Network of 75 Km length and at least one Sewage Pumping station for a period of 01 year during last 07 years (i.e. years 2010-11 to 2016-2017),	We would like to inform that operation and maintenance of both sewerage network of 75 kms and pumping station for period of 1 year during last 7 years should be considered separately. Because generally pumping station O&M works are executed by separate specialized agency or contractors. So, we request you to please consider: 1. O&M of one sewerage network of 75 kms length for two years instead of one-year; experience to be met by lead member. 2. O&M of one pumping station for period 1 year; experience of a nominated specialized subcontractor can be considered.	Not Acceptable.
30	1.4. b (page 111)	111	b. It has designed, built and commissioned Sewerage Network minimum 3.62 km using trenchless technology of minimum diameter 200 mm and above during the last 07 years (i.e. years 2010-11 to 2016-2017), 1.4 c. (page 111) It has rehabilitated minimum 1.25 km length of sewer line using any lining technology as approved by Indian STT during last 7 years (i.e. years 2010-11 to 2016-2017).	We request to consider experience of 1.4 (b) and 1.4 (c) to be met by nominated sub – contractor being specialized work.	Not Acceptable.
31	1.5. Financial Capabilities (page 111)	111		We hereby request that, in financial capabilities if figures / data are not audited for year 2016-17; then figures and data preceding three financial years to 2016-17 to be consider for evaluation and must be certificate by CA.	Bid conditions prevail.
32	Schedule A-Part h of bidding document	112 of 429	Qualification criteria Section 2.1 (a)	As per the bid document page 112, the section 2.1 (a) is "The lead Partner of the joint venture shall satisfy the criteria specified in Section 1.4 (a) (1). However, the other partner should also meet minimum experience of 25% of the requirements specified in Section 1.4 (a) 1." We request you to amend the above section to "Any one Partner of the joint venture or all the partners of the joint venture jointly shall satisfy the criteria specified in Section 1.4 (a) (1). However, all partners shall have completed one work of construction of Sewer lines, manholes etc. or construction of one Sewerage Pumping station in the last seven years."	Not Acceptable

S.No	Section Reference No.	Page No	Section or Article No	Bidder's Query	Reply
33	Schedule A-Part h of bidding document	112 of 429	Qualification criteria Section 2.1 (c) (1)	As per the bid document page 112, the section 2.1(c) (1) is "Joint venture (all partners combined) must satisfy the requirements mentioned in the clause 1.5 (a), 1.5 (b), 1.5 (e). However the lead Partner should meet minimum 50% and the other Partner should meet minimum 25% of the requirements specified in the said Sections." We request you to amend the above section to "Joint venture (all partners combined) must satisfy the requirements mentioned in the clause 1.5(a), 1.5(b), and 1.5(e)." The amendment if accepted will lead to financially small but technically sound companies to compete in joint venture with others; this will lead to healthy competition.	Not Acceptable
34	Joint Ventures	Clause 2.1 (a) page 112 of 429	The lead partner of a joint venture shall satisfy..... Specified in section 1.4 (a) 1	The Bidder understands that one of the joint venture partners shall satisfy the criteria as specified in section 1.4 (a) 1 The Bidder also understands that the lead partner and the joint venture partners should jointly satisfy the criteria as specified in section 1.4 (a) 1 and any partner of JV should meet 1.4 (a) 1 <u>Please do confirm our understanding</u>	Not Acceptable
35	2. Joint ventures (page 112)	112	2.1 Qualification criteria a. The lead partner of the joint venture shall satisfy the criteria specified in section 1.4 (a) (1). However, the other partner should also meet minimum experience of 25% of the requirements specified in section 1.4 (a) 1.	We hereby request you consider point of 1.4 (a) (1) (i) designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date and part of clause of 1.4. (2) O&M of sewerage network of 75 kms should be met by lead member. So, if qualification point 1.4 (a) (i) and O&M of sewerage network of 75 kms are met lead member then minimum experience of 25% of requirement by other JV partner should not be mandatory.	Not Acceptable
36	2. JOINT VENTURES (page 112)	112	2.1 Qualification Criteria a. The lead Partner of the joint venture shall satisfy the criteria specified in Section 1.4 (a) (1). However, the other partner should also meet minimum experience of 25% of the requirements specified in Section 1.4 (a) 1.	We hereby request you consider point of 1.4 (a) (1) (i) designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date and part of clause of 1.4.(2) O&M of sewerage network of 75kms should be met by lead member. So, if qualification point 1.4 (a) (i) and O&M of sewerage network of 75 kms are met by lead member then minimum experience of 25% of requirement by other JV partner should not be mandatory.	Not Acceptable
37	The period of 07 years referred to in Section 1.4 will be the period from year 2010-11 to year 2016-17 Page (112)	112		Generally, in government tenders, any experiences of project is consider prior to the bid submission due date. So, we request you to consider experience from year 2010-2011 to prior to bid submission due date.	Agreed
38	The period of 07 years referred to in Section 1.4 will be the period from year 2010-11 to year 2016-17 Page (112)	113		Generally, in government tenders, any experiences of project is consider prior to the bid submission due date. So, we request you to consider experience from year 2010-2011 to prior to bid submission due date.	Agreed
39	Payment mobilization advance 10% page no 276	276		Please confirm 10% mobilization advance is interest free against bank guarantee. If not, than please let us know % of interest applicable.	The referred clause is self explanatory.

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40	Technical Specification	304 of 429	Section no. 2, Sub section 2.1	It is mentioned that the existing sewerage system will be connected to the proposed sewerage system. Please provide the following details of existing sewer network. Length of existing network Diameter of existing sewer Location Material of sewer Invert level of existing sewer	Please refer Bid Data Sheet ITB 1.1 D. For remaining information, bidder has to visit the site.
41	Drop Manhole	344 of 429	Section no. 25.4	Sand Cast Iron drop connection has been mentioned in BOQ whereas the HDPE PE 100 PN6 are specified in Page 344 of 429. Please clarify.	changes made in the BOQ in Annexure-I in track change mode. It is kept as sand cast iron drop connection, as the same was approved in the EC.
42	Technical Specification	345 of 429	Section no. 26	In house service connection, for connecting the pipes directly to the sewers (i.e. online connection) GSW pipes and specials shall be used. We presume that House service connection connected to HSC chamber and further connecting to sewer manhole. Please clarify.	The referred section is self explanatory.
43	General			Kindly provide the L-section of rising main.	L-Section is already uploaded in the website
44	General			Please provide the following details for pumping stations SPS A & SPS B 1. Present, Intermediate & Ultimate year flow details of SPSs of Zone V. 2. Peak factor 3. No of pumps 4. Pump capacity 5. High Flood Level at SPS location.	Tentative Hydraulic calculation of sewerage network is uploaded in the website
45	General			Please provide soil investigation data as the sewer line to be laid up to 9.0m depth for tender purpose	Indicative soil investigation data is attached as annexure III.
46	Pre Bid Queries		General	We request the client to extend that last date of Pre bid queries upto 14 days prior to bid submission date.	Please refer to SN 4 of addendum 1.
47	Bid submission		General	We request the client to provide at least six (6) weeks time after receipt of Pre bid replies to enable the bidders to submit a comprehensive technical commercial proposal.	Please refer to SN 4 of addendum 1.
48	Qualification		General	We understand that the Bidder should not have applied for CDR/SDR of facing follow up action for CDR/SDR. Please confirm our understanding.	Bid provisions are self explanatory
49	Qualification		General	We understand that the Bidder should not have been blacklisted/debarred from any State Govt/PDU/Central Govt departments. Please confirm our understanding.	Bid provisions are self explanatory
50	Permission and ROW/crossing			We hereby request that department should provide all necessary permission of right of way or use, Statutory clearances, any road/railway, river or nalas, any other utility crossing permission from other govt dept etc. Further any fee required to be paid for permission or clearances shall be paid by department.	It would be the responsible of contractor to obtain the right of way, statutory clearance from the concerned department as per the approved Design. However BUIDCo will facilitate for obtaining such informations/clearances from the concerned department.
51	Permission of execution or work			You are requested to please let us know present status availability of permission.	Query is not clear.
52	Land for contractor office and storage			We request you to please provide suitable land available for office and storage yard if required.	Contractor has to setup his own office.
53	-		Pl. Mention Turnover Criteria.	Turnover must be 30% of estimated cost (as per Gujarat government norms)	Bid condition prevail.

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54	Clause no: 1.4 Experience in Construction and Operation and Maintenance of Sewage Network: (page 111)	111	a. The bidder shall provide evidence that, 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. (ii) One Sewage Pumping Station of minimum capacity of 27 MLD.	We would like to inform that point 1.4 (a) (ii) Sewerage Pumping station of minimum capacity 27 MLD, generally these kinds of works are being carried out by some specialized agency or specialized contractor. So, we hereby request you to consider experience of nominated specialized sub-contractor for work clause 1.4.a (ii) One Sewage Pumping station of minimum capacity 27 MLD i) We request you to consider that 25% of sewerage network pipeline length should be 200mm or above	Not Acceptable
55	Clause no: 1.4 (a) (2) (page 111)	111	2. It has operated and maintained at least one Sewerage Network of 75 Km length and at least one Sewage Pumping station for a period of 01year during last 07years(i.e. years 2010-11 to 2016-2017),	We would like to inform that operation and maintenance of both sewerage network of 75 kms and pumping station for period of 1 year during last 7 years should be considered separately. Because generally pumping station O&M works are executed by separate specialized agency or contractors. So, we request you to please consider: 1. O&M of one sewerage network of 75 kms length for two years instead of one-year; experience to be met by lead member. 2. O&M of one pumping station for period 1 year; experience of a nominated specialized subcontractor can be considered.	Not Acceptable
56	1.4. b (page 111)	111	b. It has designed, built and commissioned Sewerage Network minimum 3.62 km using trenchless technology of minimum diameter 200 mm and above during the last 07years(i.e. years 2010-11 to 2016-2017), 1.4 c. (page 111) It has rehabilitated minimum 1.25 km length of sewer line using any lining technology as approved by Indian STT during last 7 years (i.e. years 2010-11 to 2016-2017),	We request to consider experience of 1.4 (b) and 1.4 (c) to be met by nominated sub – contractor being specialized work.	Not Acceptable
57	1.5. Financial Capabilities (page 111)	111	0	We hereby request that, in financial capabilities if figures / data are not audited for year 2016-17; then figures and data preceding three financial years to 2016-17 to be consider for evaluation and must be certificate by CA.	Accepted.
58	2. JOINT VENTURES (page 112)	112	2.1 Qualification Criteria a. The lead Partner of the joint venture shall satisfy the criteria specified in Section 1.4 (a) (1). However, the other partner should also meet minimum experience of 25% of the requirements specified in Section 1.4 (a) 1.	We hereby request you consider point of 1.4 (a) (1) (i) designed, developed, built, tested and commissioned during last 07 years preceding the bid submission date and part of clause of 1.4.(2) O&M of sewerage network of 75kms should be met by lead member. So, if qualification point 1.4 (a) (i) and O&M of sewerage network of 75 kms are met by lead member then minimum experience of 25% of requirement by other JV partner should not be mandatory.	Not Acceptable

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59	C) page no 112	112	1) Joint venture (all partners combined) must satisfy the requirements mentioned in the Sections 1.5 (a), 1.5 (b), and 1.5 (e). However, the lead Partner should meet minimum 50% and the other Partner should meet minimum 25% of the requirements specified in the said Sections.	It's understood that financial qualification is required for joint venture partner only and shall not require for nominated / specialized sub-contractor.	Please refer to our reply to Query No. 1.
60	The period of 07 years referred to in Section 1.4 will be the period from year 2010-11 to year 2016-17 Page (112)	112		0 Generally, in government tenders, any experiences of project is consider prior to the bid submission due date. So, we request you to consider experience from year 2010-2011 to prior to bid submission due date.	Agreed
61	Payment Mobilization Advance 10% page no 276	276		0 Please confirm 10% mobilization advance is interest free against bank guarantee. If not, than please let us know % of interest applicable.	Bid condition prevail.
62	Permission and ROW / crossing	0		0 We hereby request that department should provide all necessary permission of right of way or use, Statutory clearances, any road / railway, river or nala, any other utility crossing permission from other govt dept etc. further any fee required to be paid for permission or clearance shall be paid by department.	It would be the responsible of contractor to obtain the right of way, statutory clearance from the concerned department as per the approved Design. However BUIDCo will facilitate for obtaining such informations/ clearances from the concerned department.
63	permission of execution of work	0		0 You are requested to please let us know present status availability of permission.	Query is not clear.
64	Land for contractor office and storage	0		0 We request you to please provide suitable land available for office and storage yard if required.	Bidders scope