						REPLY TO BIDDER'S QUERY	
s		Refe	erence	1			
No	Item Description	Bid Volume / Section	Page	Clause	As per Bidding Documents	Bidders' Comments / Queries	IWAI's Reply
1	Equipment	Volume-1, Section III	43	2.6		We request the following:. 1. To also accept crawler cranes having minimum capacity of 100 MT & 55 MT apart from tyre mounted cranes. 2. To modify the maximum age criteria of the equipments in SI. No. 1-5 as 15 years. 3 For SI. no. 3 & 6, please modify the minimum capacity of Winch to 5T. 4. As per the footnote, the equipments mentioned in Sr. No. 1,2,3,4,5 & 6 must be owned by the bidder. We request you to kindly consider hired equipments as well.	Accepted The maximum age criteria of the equipments in SI. No. 1-5 shall be as 10 years. The minimum capacity of Winch shall be 7.5 T. The equipments mentioned in Sr. No. 1,2,3,4,5 & 6 can also be hired equipments as well.
2	Contractor working area	Volume-II	56	3.7.2	The Employer shall provide land area limited to 2 acres within the Project Site for the Contractor's working area. No space for the labour camp shall be provided.	Bidder request client to provide minimum of 5 acres of land within the project site for contractors working area.	The employer shall provide maximum area of 5 acres at one / two places in the terminal area for site establishment, Installation of Batching plant, Casting yard, etc. No space for the labour camp shall be provided.
3	Topographic Survey of Proposed IWT Terminal at Sahibganj	Volume-II			Drawing No. ST/1002	We understand that the proposed IWT Terminal area is having some existing man made structures. Kindly confirm that the area will be provided to us free of man made structures. Also if there is delay in clearance due to actions of local villagers then the contractor shall be entitled for the extension of time and cost.	The process of acquisition of land is underway, the land provided to Contractor would be enchroachment free.
4	Wind	Volume-II	3	1.2.5	The wind speed at project site is found to be in the range of 3 to 6 Km/hr.	The wind speed seems to be very low. Please clarify.	The basic wind speed as per IS: 875 - Part 3 (Wind Loads) shall be as follows: Operational Condition: 17 m/s Extreme Condition: 47 m/s
5	Berthing Structures	Volume-II	7	1.3.2	Wooden rubbing strip for the protection of oerth from rubbing of mooring ropes.	Wooden rubbing strip is out dated & stainless steel rubbing strips are in use. Please confirm acceptance of the same.	The stainless steel rubbing strips confirming to codal provision may be used.
6	Model	Volume-II	8	1.3.5	The model study has to be carried out before the start of the construction works.	Please clarify whether only mathematical model study is to be conducted.	The mathematical model study is only to be conducted.
7	Fendering System	Volume-II	22	2.1.5	Based on the criteria fender AN 800 E 3.0 is proposed at locations on berth.	Considering 59T.m energy, fender AN 800 E 3.0 is not sufficient if 1m width is considered. Please clarify.	Based on berthing energy crtieria, the fender AN 800 E 3.0 of length 3 m of Trellerborg make is worked out to be sufficient and mentioned under clause 2.1.5 of Volume-2 whereas the fender AN 800 E 3.0 of length 3 m or equivalent is mentioned under bill No. 3 of Tender Document.
8	Mooring System	Volume-II	22	2.1.6	30T mooring load shall be applied at any of the bollard I location.	We understand that each bollard shall be subjected to 30 Ton mooring force. Please confirm.	Each bollard shall be subjected to 30 Ton mooring force.
9	Wind	Volume-II	22	2.1.8	The wind speed for operational & extreme is in the range of 0.83 & 1.75 m/s.	The wind speed seems to be very low. Please clarify	Please refer reply under SI.No.4.
10	Mobile Harbour Crane	Volume-II	295	7		Bidder requests for the loads on the pads during operating & extreme conditions.	The desired loads can be collected from reputed supplier of Mobile Harbour Crane
11	Barge Loader	Volume-II	300	8		Bidder request tor wheal loads on river side & land side during operating & extreme conditions. Also Provide the tie down storm loads	The desired loads can be collected from reputed supplier of Barge Loader
12	MS Liner	Volume-II	92	4.3.2.1	For Piles Permanent MS Liner up to required levels shall be provided	Bidder request the minimum thickness of the MS Liner to be provided.	The minimum thickness of the MS Liner shall be 8 mm.
13	Pile Load Test	Volume-II	92	4.3.2.1	Initial & Routine Pile Load Test to be conduct	Bidder request whether Simulation method for the pile load test can be accepted.	The Tender Document condition shall prevail.
14	Water Levels	Volume-II	4	1.2.7	Water Levels	Bidder request to provide the mean / normal water levels.	The proposed site at Sahibganj is subjected to following water levels : High Flood Level: 30.91 m Low Water Level: 21.06 m

15	General	Volume-II				Please clarify whether any restriction in the movements; the floating crafts during construction:	The movements of floating crafts shall be influenced by available draft, current, dimensions of craft, width of channel, etc. and the floating crafts shall not cause any hindrance to the movement of IWT barges/other vessels at the project site location. The contractor shall ensure safety of manpower, equipment and work under execution due to movement of IWT vessels in the channel nearby during entire period of contract and insurance cover shall be undertaken to guard against any unforeseen event. The channel is usd by several ferry vessels including Ro-Ro services between Sahibganj - Manihari. No operation of the contractor should hamper these operations.
16	Hydrographic information	Volume-II	4	1.2.10	Hydrography survey of proposed terminal	Hydrography survey data is not readable, please provide clear data of hydrography survey.	The revised Hydrography survey is attached.
17	Belt Conveyor	Volume-II	7	1 3.2 (iii)	The belt conveyor shall be carried from river bank to berth the supporting structure of 50 m length and 12 m width	Whereas drawing no. 1-521 ST/1007 (Onshore layout of terminal facilities in Phase 1, Belt Conveyor shown as throughout the length of the jetty, please confirm. Also please confirm, discharge capacity of the Belt Conveyor	It is clear from drawing no. 1-521 ST/1007 that the Belt Conveyor shall run from stockyard to the entire length of jetty.
18	Site Grading and capital dredging	Volume-II	102		The Contractor shall carry out Capital Dredging in the approach channel, turning circle and manoeuvring area as shown in Drawing I-521/ST/1001, by deploying suitable dredgers to achieve a depth of 3.0 m below lowest water level of 21.06 m from existing depths and disposing off the dredged material in reclamation area.	Kindly provide co-orinates for the dredging areas. Kindly indicate the area / location for reclamation area on drawing	1. The co-ordinates for the dredging areas are given below: 570230 E, 2793985 N 570030 E, 2792485 N 571630 E, 2794858 N 571830 E, 2793885 N 2. The dredged material shall be disposed-off in an environmentally friendly manner up to a lead distance of 5 km as agreed by the Employer.
19	Stockyard development	Volume-II	3	1.3.7	Proposed Stockyard to facilitate stock piling of coal and stone chips up to 8 m height. The yard level shall be maintained at +37 m MSL within the extents shown in Drawing I-521/ST/1007.	Specific quantities are not mentioned for Coal & Stone chips. Please provide each stock piles quantities, as this will be required for foundation design.	The stock piles quantities are given below: Coal stock piles = 50,000 T and stone chip stock piles = 53,500 T
20	Buildings	Volume-II	3	1.3.9	1- Terminal administration building. 2- Works amenity buildings, 3- Security Office. 4. Electrical substation and 5-Weigh Bridge building	Following items are Included in the BOQ, 1- Navigation Aids. 2- External Roads, 3- Road over Bridges, 4- Environmental Management Plan (EMP), 5- Road weigh Bridge. However, the above items are not included in the Employer's requirement. Please clarify.	The Navigation Aids are mentioned in 4.23.10 of Vol.2 of Tender Document. The details of Road weigh Bridge are attached in Appendix-1
21	Storm Water drainage	Volume-II	9	1.3 14	A drainage system for carrying the storm water run- off from the terminal area is to be designed and provided. Layout for Drainage is shown in Drawing I- 521/ST/1015.	Please provide the rate of discharge.	The drainage system for carrying the storm water run-off shall be designed for rainfall intensity of 55 mm/hr at project site location based on iso-pluvial maps of India. Layout for Drainage system is shown in Drawing I-521/ST/1015.
22	General	Volume-II				Raquest you to kindly provide Auto cad fie of all the tender drawings.	The Tender Document condition shall prevail.
23	Electrical	Volume-II	Dwg IWAI /ST/1 016	Sh.1 of 2	415V main PCC Panel	Bus Bar Size is not matching to breaker size. Please clarify. Outgoing of Air Conditioning for first floor not given. Please provide the same.	Current Rating of Busbar and Breaker shall be considered as 1250 Amps. Outgoing feeder for Air Conditioning of first floor is already given in the SLD.
24	Electrical	Volume-II	Dwg IWAI /ST/1 016	Sh. 2 of 2	Main Lighting distribution Board	At least 20% spare are required as per the notes; however the SLD shows less. Please clarify.	20% spares shall be considered as specified in notes.
25	Electrical	Volume-II	Dwg IWAI /ST/1 017	Sh.1 of 2	High Mast and Cable Layout	Please provide Dimensions of cable trench shown in single line (Magenta colour). Please also clarify provision for LV Trench & Height of pole for high mast.	The dimension of cable trench has already mentioned in the description of Legend. Height of high mast pole is 30 m & is already given in Clause no. 1.3.16.2, S.No. 14, Page No. 13 (detailed electrical scope of work).

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Electrical	Volume-II	Dwg: IWAI /ST/1 016, Sh.1/	1.3.16.	No of VCBs : 8	We understand this should be read as 9. Please confirm.	It shall be as per Clause no. 1.3.16.2, S.No. 1 & 2, Page No. 11 (detailed electrical scope of work). VCB's are 8 numbers only. Additionally 1 No. is Bus PT.
EPABX & Telephone Instruments	Volume-II	246	5.1.11	Scope	Kindly confirm that EPABX and Telephone instruments is in contractor's scope.	EPABX and Telephone instruments are in Contractors Scope as already defined in clause no. 1.3.16.2, S.No. 23, Page No. 14 (detailed electrical scope of work).
Servers for Management System	Volume-II	258	5.2.2.1	Spedflcaflorts	What is the basis for design of these servers? Please provide the applications to be operated on them and the specifications.	Purpose of the servers is to manage the whole operation & storage of data as already specified in the clause.
Management Software	Volume-II	289	5.2.5	Specifications	Please clarify, what softwares are FWHtfred to be provided? Please also provide specifications for the same.	This is a special software like SAP etc. for the use of Management for generating various reports required by them. Same is also mentioned in Clause No. 1.3.17, S.No. 1, Page No. 16.
SCADA & PLC	Volume-II	262	5.2.2.6	Specifications	Please clarify, which equipments are to be connected for Control and Monitoring by SCADA and PLC?	SCADA and PLC shall be controlling and Monitoring all the equipment connected in the project as also shown in the Control Architecture.
Water Treatment Plant	Volume-II	9	1.3.13	Specifications	The source of water supply to the complex is not clear. What is the water analysis of the same and whether a Water Treatment Plant is to be provided?	The source of water supply shall be either State Govt.water supply or borewell of terminal area. The test results of ground water and surface water sample are furnished in geo-technical report in Vol.2 of Tender Document.
Occupancy in the complex	Volume-II	8	1.3.9		Please provide the occupancy in various buildings in order to calculate water supply pipe sizing, etc.	The occupancy in various buildings are as below: Terminal Administration Building: 35, Workers Amenity Building: 10, Security Office : 4, Weigh Bridge Building: : 4
Underground Reservoir	Volume-II	Dwg: IWAI /ST/1 007	Sh.1 of 1	Basis of Design	Kindly provide break-up of the requirement of 600 cum.	The break-up of the requirement of 600 cum is given below: Portable water 100 cum, Raw water 500 cum.
Fire Pumps	Volume-II	303	9.1	Scope inside Buildings	What is the fire Hydrant requirement around buildings and whether sprinklers are to be provided in any areas?	The revised Drawing IWAI/ST/1019 is attached.
Mobilisation Advance	Volume-1 Section VII	137	19.2.6	Each instalment of Advance Payment shall be repaid by the Contractor to the Employer no later than 365 (three hundred and sixty five) days from the respective date of Advance Payment.	We request you to modify the clause as below: The contractor shall repay the advance payment on achievement of 20% of work on prorate basis and to be completed by the time 90% of work is completed.	The Tender Document condition shall prevail.
General	Volume -II	289	6.1	Belt Conveyor System as specified herein is proposed to receive the coal from Wagon Tippler, transport to stockyard, reclaim the coal from the stockyard and transport to coal berth to load in barges.	Please confirm / clarify: 1. Wagon Tippler is not in the scope of bidder. 2. Handling capacity of Wagon Tippler. 3. Source of transporting coal from Wagon Tippler to Stockyard and its scope of supply. 4. Coal stockpile cross-section is not given. 5. Stockpile height mentioned is 8m. How it is being formed. 6. Distance between wagon tipper house to stockyard. 7. Wagon Tippler location to be indicated in the Key plan. 8. Stock nile capacity.	1. 2. 3. 6. 7 Wagon Tippler is not in the scope of Bidder. 4. The cross section of coal stockpile can be worked out to cater the required capacity. 5. Stockpile height can be achieved with the help of front end loader. 8. Please refer S.no. 19 of reply to query set-1
General	Volume -II	289	6.1	Stone chips is proposed to receive by dumpers to stockyard and transport to stone chips berth to load in barges.	Please confirm / clarify: 1. Handling rate of Dumpers to Stockpile. 2. Stockpile height mentioned is 8m. How it is being formed. 3. Stock pile capacity. 4. Stockpile cross-section is not given.	Dumpers of 10 T capacity shall be used to handle stone chips. Stockpile height can be achieved with the help of front end loader. Please refer S.no. 19 of reply to query set-1 The cross section of stone chips stockpile can be worked out to cater the required capacity.
Conveyor Belting	Volume -II	289	6.2	Grade of cover shall be Fire Resistant (FR) grade	Is Fire resistant grade required? Please confirm.	Fire resistant grade belt shall be reqired to handle coal
Pulleys	Volume -II	290	6.2.3	All pulleys shall have ring feeder or tapered lock be keyed to forged steel shafts of EN8 or equivalent material.	Conveyor Handling rate and length does not call for ring feeder application. However taper locks are not recommended for pulley application. Please clarify.	The Tender Document condition shall prevail.
	Instruments Servers for Management System Management Software SCADA & PLC Water Treatment Plant Occupancy in the complex Underground Reservoir Fire Pumps Mobilisation Advance General General Conveyor Belting	EPABX & Telephone Instruments Servers for Management System Management System Volume-II Management Volume-II SCADA & PLC Volume-II Water Treatment Volume-II Occupancy in the complex Volume-II Fire Pumps Volume-II Mobilisation Advance Volume-1 General Volume -II Conveyor Belting Volume -II	Electrical Volume-II IMAI (ST/1 (Olf (Sh.1/1 1) 1) 1 246 EPABX & Telephone Instruments Volume-II 246 Servers for Management System Volume-II 258 Management Software Volume-II 262 Water Treatment Volume-II 99 Occupancy in the Volume-II 88 Underground Volume-II 88 Underground Volume-II 303 Mobilisation Advance Volume-II 303 Mobilisation Advance Volume-II 289 General Volume -II 289 Conveyor Belting Volume -II 289	Electrical Volume-II	Electrical Volume-II	Electrical Volume-II 7 1 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2

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40	Belt Weigher	Volume -II	291	6.5	The belt scale shall be load cell type and shall be continuous operating. Accuracy shall be 0.25%.	Not achievable as per manufacturer's for such application. Should be 0.5%. Please confirm.	The Tender Document condition shall prevail.
41	Technical Data	Volume -II	293	6.8.2 (b)	Type - Self-Driven	Please delete self-driven.	As the Hopper is fixed type, self driven is not required.
42	Environmental Conditions	Volume -II	296	7.2.6	Temperature range: - 20°C to + 50"C	-20 deg C is not applicable for this site. Please confirm.	Temperature range shall be -5°C to + 50°C
43		Volume -II			Chute and Fixed Hopper Liner	Liner material not specified. Please specify.	Liner material shall be SS-304
44	General	Volume -II			Front End Loader	Please confirm / clarify: 1. Front End Loader is not in the scope of bidder 2 Capacity and bucket size.	Specification for front end loader is attached. Capacity of bucket is 3 cum.
45	General	Volume -II			Coal and stone chips material characteristics	Please specify. Required for system design.	1.Coal density is 0.8 T/cum 2.Stone chips density is 1.6 T/cum.
46	General	Volume -II			Conveyor Data sheet such as Capacity, length, lift, belt width, speed, belting stockpile length etc.	Not provided for coal/stone chip. Please provide the same.	Conveyor Data sheet attached
47	General	Volume -II			Pulley Bearing specified is Roller Bearing	It should be Spherical Roller Bearing. Please confirm.	Confirmed
48	General	Volume -II			SPM concentration of 5mg/cub.M	Not achievable. Please revisit.	The Tender Document condition shall prevail.
49	General	Volume -II			Mobile Harbour Crane to handle other cargo other than coal/stone chip	Other cargo not specified. Please specify. Whether bagged/Bulk. Please confirm.	Other cargoes are bagged cargos such as Fertilizer, Sugar, Cement & Food Grains.
50	General	Volume -II			Telescopic Chute require on Barge loader	Please specify. Whether motorised or fixed type.	Telescopic chute shall be motorised type.
51	General	Volume -II			Conveyor handling capacities -1200 TPH	We assume it is considering future application. Presently it is not possible to achieve with dumpers. Please clarify.	Presently Conveyor handling system capacity is 500 TPH and 1200 TPH is in future when the system is fully mechanised.
52	General	Volume -II			All conveyors will be handling coal as well as stone chips.	Belt cover will be selected considering stone chip. Please clarify.	Confirmed
53	General	Volume -II			Material Flow diagram	Please provide Material Flow Diagram for better understanding.	Cargo flow daigram is attached in Drawing No. ST/1026.
54	General	Volume -II			Provision of Vertical gravity take-up in conveyors.	Referring the layout and conveyor length, not feasible. Screw Take- up/HGTU will be considered. Please clarify.	As per requirement.
55	General	Volume -II			Conveyors/Transfer Tower Elevation/cross-section	Please provide the same for understanding.	Please refer attached Drawing No. ST/1026.
56	Subcontracting	Volume -I	27	ITB 34.3	Contractor's proposed subcontracting: Maximum percentage of subcontracting permitted is: 20% by value of contract Works and not whole of Works or any particular length / stretch	The maximum percentage of subcontracting allowed is too low. The project scope includes dredging, electrical & mechanical works, which will require specialised subcontractor. We request you to remove this criteria or raise the maximum limit to 50%.	Maximum percentage of subcontracting permitted is: 25% by value of Contract work and not whole of Works or any particular length / stretch
57	Project Completion Schedule	Volume -I	203	Schedul e J	During Construction period, the Contractor shall comply with the requirements set forth in this Schedule-G for each of the Project Milestones and the Scheduled Completion Date as shown below	The reference to Schedule G seems to be a typo error. Schedule G is for "Form of Bank Guarantee". Please clarify/correct the referred schedule.	Yes, it is typo error. The refered Schedule shall be Schedule-J.
58	Project Completion Schedule	Volume -I	203	Schedul e J	Milestones shown in Schedule	Please clarify that all these 8 milestones shown in the schedule are mandatory. We request you to remove all intermediate milestone & follow only completion milestone. This will enable the contractor utilise his resources to the optimum	All these 8 milestones shown in the Schedule-J are mandatory. The contractor shall strictly follow all intermediate milestone utilising his resources to the optimum.
59	Design Criteria	Volume -II	24	2.1.16	As per IS:2062 (Grade-A) with minimum thickness of 10 mm	Minimum thickness of 10 mm for structural steel is specified. Please clarify if this applies to Pile liner as well?	This does not apply to Pile liner.
60	Specifications	Volume -II		2.1.16& 4.1.5	For plain and reinforced concrete works minimum 43 grade ordinary Portland cement shall be used and the Contractor is required to quote on this basis only.	As per Civil Specifications, cement shall be OPC grade 43 only. However as per design requirements cement shall be OPC grade 53. Please confirm the cement grade. Also clarify.whether PPC or SRC cement can be used.	For plain and reinforced concrete works minimum 43 grade ordinary Portland cement shall be used and PPC or SRC cements conforming to IS codal provision can be used.
61	Specifications	Volume -II	295	7.2.1.1	The crane shall have a lifting capacity of minimum 15T on hook up to a radius of 20 m from crane centreline	The specifications suggests Crane capacity of 15T at 20 m radius. However, under Employer's requirement, CI. 1.3.18, it is mentioned that the MHC shall have lifting capacity of 50T at 18 m radius. Please clarify.	3 . ,
62	Bill No. 25	Volume - III		CI. 1.27.1	Environmental Management Plan (EMP)	The Bill No. 25 for Environmental management Plan (EMP) also includes a section for operation Phase cost. We understand this is not applicable to contractor. Please confirm.	The operation Phase cost mentioned in Bill No. 25 for Environmental management Plan (EMP), is not applicable to contractor.
63	Sl.No. 12. 14, 21, 23, 24	Volume - III	16,1 8, 25, 27 & 28		Front End Loader, Road Weigh Bridge, Communication and IT System, External /Approach Road & Road over Bridge	The items listed under referred Bill No. 12, 14, 21, 23 & 24 are not listed in Employer's requirement. Further, no specifications are available for these item of works. Please confirm if these are in contractor's scope?	The specifications for Front End Loader and Road Weigh Bridge are attached. The specifications for Communication and IT System are given in Clause 4.23.11, 5.1.11 and 5.2 of Volume 2 of Tender document.

6 Existing Yard, Labor Veril II, Park Contract or Section Veril II, Park Contract or Section Veril III, Park Veril III, Park Contract or Section Veril III, Park Veril III, Veril II		Land for Site			1			
dispose of Ecoweled J Information Annual World II. Somewhat Fish Source Woll II. General Please provide instituted borne wearh locations for enthronism. Please provide instituted borne wearh locations for enthronism. An Account of pulsade of fish of the project. Content of pulsade of fish of fish of the project. Content of pulsade of fish of the project. The pulsade of fish of the project. Content of pulsade of fish of the pulsa	64	Establishment / Casting Yard/ Labour hutment / Batching	Vol II,		General		Installation of Batching plant, Casting yard, labour camp (approx.3.0 hectare) free of cost.	·
Process provides beath solution Process provides beath solution solution solution of solution of solution solution of solu	65	Dumping Yard	Vol II,		General			Please refer question no. 2
Procedure of Notice Programme Security (Noted Section VI) 100	66	Borrow Earth Source	Vol II,		General		Please provide identified borrow earth locations for earthworks.	
Secure Advance General Value V	67	Land Acquisition	Vol II,		General		Please provide land acquisition status for the project.	Please refer question no. 3
Section VII 21 TIB 6.3	68	Tender (Uploaded			(Upload		based maintenance contract for navigation in Farakka - Bhaglpur stretch	The NIT document shall be uploaded.
Article 19	69		Vol I,	21	ITB 6.3		form of Demand Draft and no other fees like Processing/Transaction fees	Demand Draft and no other fees like Processing/Transaction
reconstruction reconstruction	70	Article 19	. ,	137		of Advance Payment shall be repaid by the Contractor to the Employer no later than 365 (three hundred and sixty five) days from the	advanced shall be made by the deduction from the agency bills commencing after first 2D% (twenty percent) of the gross value of the work is executed and paid on pro-rata percentage basis to the gross value of the work billed beyond 20% in such a way that the entire advance is recovered by the time 80% (eighty percent) of the gross	
Price Adjustment Section VII Price Adjustment Section VII Section	71	Secured Advance	General			Not Applicable		Not agreed, tender conditions prevails
Performance Security Section VII Section V	72	Price Adjustment		139			Price adjustment clause. Considering the construction period and size/cost of the project, We request you to please introduce suitable Price	The Tender Document condition shall prevail.
74 Schedule B' - Format of Monthly RA Bill. Vol-III 34 Schedule B' - Format of Monthly RA Bill. Successful bildder will provide his quantities in this format before signing of the Agreement. Since the Project envisages initial preparatory works like Mobilization of equipment's, Survey, Soil Investigation, design approvals etc., practically there will be no work done for initial 2-3 months. Please refer, as per 'Schedule B' - Format of Monthly RA Bill. Successful bildder will provide his quantities in this format before signing of the Agreement. Since the Project envisages initial preparatory works like Mobilization of equipment's, Survey, Soil Investigation, design approvals etc., practically there will be no work done for initial 2-3 months. Please refer, as per 'Schedule B' - Format of Monthly RA Bill. Successful bildder will provide his quantities in this format before signing of the Agreement. The activity of Site development works including site grading in 'Schedule B' - Format of Monthly RA Bill. Successful bildder will provide his quantities in this format before signing of the Agreement. The activity of Site development works including site grading in 'Schedule B' - Format of Monthly RA Bill. Successful bildder will provide his quantities in this format before signing of the Agreement. The activity of Site development works including site grading in 'Schedule B' - Format of Monthly RA Bill. Successful bildder will provide his quantities in this format before signing of the Agreement. Vol I, Section III 203 Schedule 'J shall be completed by 6' month which seems not practically there will be no work done for initial 2-3 months. Please refer as per 'Schedule D' shall be completed by 6' month which seems not practically there will be no work done for initial 2-3 months however, Steedule D' shall be completed by 6' month which seems not practically there will be no work done for initial 2-3 months however, Steedule D' shall be completed by 6' month which seems not practically the seed of the shall be	73	Performance Security		100			an amount equal to 5% instead of 10% of Contract Price as during construction, Retention money equal to 5% will also be deducted. Please	The Tender Document condition shall prevail.
Project Mile stone: Construction Schedule Project Mile stone: Schedule Project Mile stone: Construction Schedule Project Mile stone: Schedule Project Completion Schedule Project Co	74		Vol-III	34			his Bid in 'Schedule B' - Format of Monthly RA Bill. Successful bidder will	in 'Schedule B' - Format of Monthly RA Bill. Successful bidder shall provide his quantities in this format before signing of the
We request you to extend Tender Submission date by 4 weeks after receipt of reply to pre-bid queries. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. Design & Construction of Jetty or Harbour with pile foundation in river/sea or construction of bridge/ viaduct with pile foundation / or any Irrigation Canal / Dam, (Earthen/Concrete etc.) executed under BOQ contracts shall also be considered as similar works. The last date of Tender Submission shall be 26 Feb.2016 at 5.00 PM. Design & Construction of Jetty or Harbour with pile foundation in river/sea or construction of bridge/ viaduct with pile foundation / or any Irrigation Canal / Dam, (Earthen/Concrete etc.) executed under BOQ contracts shall also be considered as similar works. The Tender Document condition shall prevail.	75	Construction		203	I -		equipment's, Survey, Soil Investigation, design approvals etc, practically there will be no work done for initial 2-3 months. Please refer, as per 'Schedule J', Detailed Design will be completed by 8 months however, Site development & Site grading works costing about Rs.51.85 crores to be completed by 6 th month which seems not practical (ie. Before finalization of Detailed Design). We presume that, Project completion schedule given in Schedule-J is for reference and construction schedule (for 30 month construction period) submitted by the successful Bidder	in 'Schedule J' shall be completed in 8.5 months and the completion scehdule for other activities and Project completion schedule shall be same i.e. 30 months as shown in 'Schedule J' . All milestones shown in the Schedule-J are mandatory. The contractor shall strictly follow all intermediate milestone
77 Bid Submission Date Section II 26 22.1 receipt of reply to pre-bid queries. 5.00 PM. 78 Specific Experience Specific Experience Vol I, Section III Specific III Specific Experience Possible Specific Experience Specific Experience Specific Experience Vol I, Section III Specific III Specific Experience Vol I, Vol I, Vol I, Vol I, Vol I, Specific Experience Vol I, Vol I, Vol I, Vol I, Vol I, Vol I, Specific Experience Vol I, Vol II, Vol I, Vol	76	Utility shifting	Vol II,					· -
Specific Experience Vol I, Section III Section III Section III Section III Vol I, Section III Section III Section III Section III Section III Section III Vol I, Section III Vol I, Section III Section III Section III Section III Vol I, Section III Section III Vol I,	77	Bid Submission Date		26				
79 Specific Experience Section III 41 2.4.2 Not existing project Or Interfedent Condition shall prevail. 90 Specific Experience Vol I, 41 2.4.2 Not existing Construction of bridge/ elevated viaduct structure (excluding Places refer Question po. 78	78	Specific Experience	Section III	41	2.4.2	construction of bridge in river executed under BOQ	Jetty or Harbour with pile foundation in river/ sea or construction of bridge/ viaduct with pile foundation /or any Irrigation Canal / Dam, (Earthen/Concrete etc.) executed under BOQ contracts shall also be considered as similar works	in river / sea or design & construction of bridge in river/sea or construction of dam executed shall also be considered as
	79	Specific Experience	Section III	41	2.4.2	Not existing	project Or	The Tender Document condition shall prevail.
	80	Specific Experience		41	2.4.2	Not existing		Please refer Question no. 78

81	Volume - II	Annexur e II	ır	In the technical part of the NIT in Pg . 326 a list of drawings are mentioned I-521/ST/1001 to 1025 are mentioned. Please let us know in which part of the NIT these are provided.	The drawings are provided in Annexure-2 of NIT
82	Vol I, Section II			allows for bidding in the tender. Is Consortium route also allowed? What is the maximum no. of Consortium members allowed?	JV allows for maximum of two nos. of participants for bidding in the tender. No Consortium is allowed.
83				"Picture I.png" is not legible. You are kindly requested to provide a legible copy.	No such file is uploaded on the website.
84	Vol I, Section II			The due date of submission of the tender is 12 February which is just 1 month away. Considering the magnitude of the tender, site visits involved, data verification etc , you are kindly requested to extend the due date of the tender at least upto 15 March for us to submit our most competitive techno-commercial bid.	Please refer Question no. 77