No.CSS-SP-3/1/2022-WR-WR GOVERNMENT OF MANIPUR SECRETARIAT : WATER RESOURCES DEPARTMENT

Imphal, the 10 th October, 2022.

То

The Chief Engineer, Water Resources Department, Manipur.

Subject:- Updated Minutes of meeting for pre-bid meeting related to the tender package-II (Rejuvenation of Lamphelpat Waterbody to alleviate urban Flooding providing sustainable water resources for Imphal City and promoting Eco-Tourism).

Sir,

I am directed to refer to your letter No.CE/WRD/11-380(Rejuve)/2022 2023/671 dated 29-09-2022 on the above subject and to convey approval of the Government to the updated minutes of pre-bid meeting related to the tender package-II (Rejuvenation of Lamphelpat Waterbody to alleviate Urban Flooding providing sustainable water resources for Imphal City and promoting Eco-Tourism) held on 11-07-2022 for uploading and also finalizing the critical dates of the tender.

A copy of Minutes of the Pre-bid Video Conference Meeting held on 11-07-2022 for the work, "*Package-II (Rejuvenation of Lamphelpat Waterbody to alleviate urban Flooding providing sustainable water resources for Imphal City and promoting Eco-Tourism*)" is enclosed herewith for taking up further necessary action in this regard as per norms/rules under intimation to this Govt. at an early date.

Encl.:- As stated above.

Yours faithfully,

(**Md. Ismat Khan**) Deputy Secretary (WR), Government of Manipur

Copy to:-

- 1. PS to the Hon'ble Minister (WR), Govt. of Manipur.
- 2. APS to Commissioner (WR), Govt. of Manipur.
- 3. Guard File.

<u>Minutes of meeting for the pre-bid Video Conference meeting for the work,</u> <u>Package-II (Development of Water Body/Reservoir at Lamphelpat, Imphal West,</u> <u>Manipur, India) for the project Rejuvenation of Lamphelpat waterbody to alleviate</u> <u>Urban Flooding, providing sustainable Water Sources for Imphal City and</u> <u>Promoting Eco-Tourism held on 11th July, 2022, 13.00 hrs.</u>

Ref. No. ACE-II/WR/F-62/2022/26, Dated 04/07/2022

Pre-bid meeting for the work, Package-II (Development of Water Body/Reservoir at Lamphelpat, Imphal West, Manipur, India) for the project Rejuvenation of Lamphelpat waterbody to alleviate Urban Flooding, providing sustainable Water Sources for Imphal City and Promoting Eco-Tourism held on 11th July, 2022, 13.00 hrs. through Video Conference to discuss any queries regarding the work Package bid.

At the outset of the meeting, on behalf of the Addl. Chief Engineer-II, WRD, the Superintending Engineer, Irrigation Circle-I (WRD), Government of Manipur welcomed all the members present in the meeting.

The meeting was attended by Superintending Engineer, IC-I (WR) and assisted by Executive Engineer, EMD, WRD, Manipur.

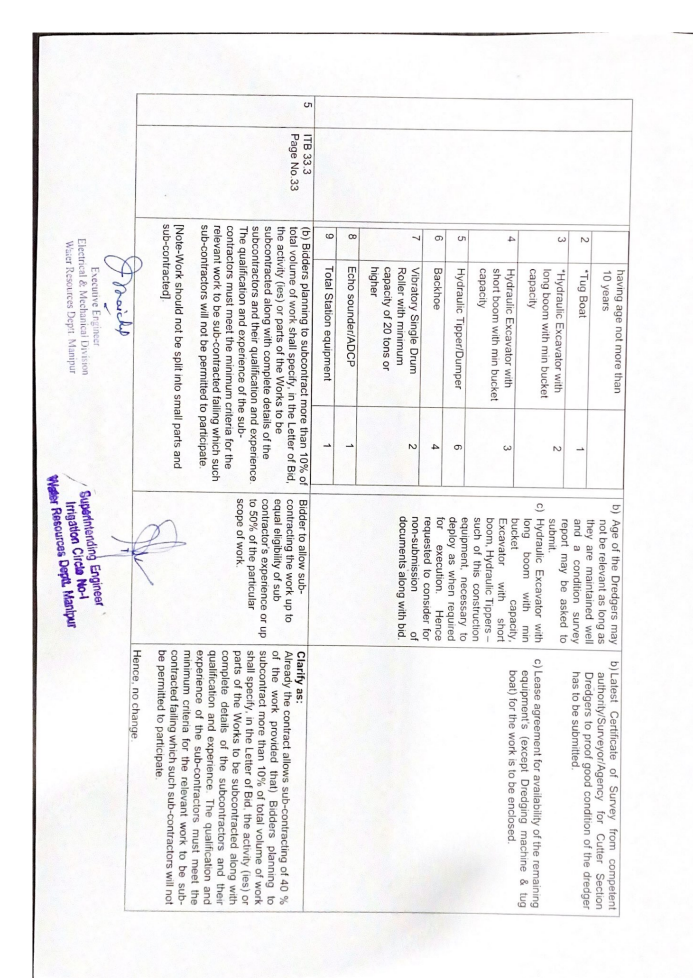
Superintending Engineer, IC-I (WR) outlined the need of the project in order to address the problem of flood, water security & tourism of the state.

Various issues and queries were discussed during the pre-bid meeting. Detail queries and raised by the firms are listed below along with the clarification/reply.

Executive Engineer Electrical & Mechanical Division Water Resources Deptt. Manipur

Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur

4 ω N No SI. -Equipment (Pg45) 4.2 (b) Pg 42 4. Experience (Pg 42) Eligibility and 4. Experience 4. Equipment Requirements Compliance Criteria Qualification hereafter: equipment listed (Pg 42) Contractor's that will own to demonstrate Page No. Reference and the key The Bidder must (Pg 45) Government undertaking in the member countries of NDB Resources Department or similar organization or completed and under implementation] as prime contractor, joint venture member,activities For the above and any other contracts [substantially Equipment's to be enclosed for submission. **Description as per Bid Document** successfully completed: * Scan copy of all Dredger Registration Certificates, Tug Boat certificate, ownership proof of all No. Dredging work with capacity of 60 lakh cum in Water Amily Electrical & Mechanical Division Water Resources Deptt. Manipur with cutter power 250 KW Characteristics Equipment Type and *Cutter Section Dredger Executive Engineer Number Minimum required N a) It's probably the pump NDB. Major ports / Minor ports or of 60 lakh cum in WRD / Request to modify as: eligibility? the member countries of Government undertaking in similar organization or experience treated as Is the joint venture for non-submission along execution of works, Being the Dredgers are with bid. documents may be allowed remaining other equipment prime equipment for Queries Dredging work with capacity Water Resources Deptt. Manipur material to be dredged confirm the capacity to check once again and require 250 kw, requested cutter power may not organic, silt and sand drive power as the SuperInteriding Engineer Irrigation Circle No-I • Reply Clarify as: Clarify as: Clarify as: considered to meet eligible requirement However, only the Bidder's share, by value, shall be Clarify as: Dredging work with capacity of 60 lakh cum in Yes, Joint venture experience will be considered. a) The cutter Power of 250 kw has been considered Ownership proof of Dredgers and Tug Boat to be enclosed. Scan copy of all Dredger Registration cutter power to be used met the criteria to as the maximum depth of the soil to be dredge is Resources Department or similar organization or multiple work (maximum of four works) in Water Lease agreement for availability of the remaining excavated the earth for 10m along with pumping power with the justification and proof that the 10 m. The bidders can used different cutter Government undertaking organisation. Government Experience in only Government or Semi-Government equipment's for the work is to be enclosed be enclosed for submission. Certificates and Tug Boat certificate also need to capacity for 2 km. OF undertaking similar organization organisation. OF



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	b) Dumping Site (Page-111	3. Work Description (Pg 111)	Eligible Bidder/s Page-37
Electrical & Mechanical Division Waier Resources Depit. Manipur	The dumping area has to be inspected and monitored including the dumping procedure. The size of the dumping yards is to be sufficient for holding all excavated materials from the Lamphelpat. This would also require to monitor the stockpile with sequence: excavation segregation light compaction of muck after completion of each cycle. The following observation to be made mandatory. The geo fabric sheet or liner to be used at the bottom and side bunds of the dump yard to prevent the leaching of soil during rainfall.	 Based on the representative sample collected from the Lamphelpat and the test results of the excavated soil, it has found that the top layer of the soil ranging from 0 to 7 m consist of loose decomposed organic matter while the underlying layers consist of clayey silty soils. The moisture content of the soil varies from 27.48 % to 34.86 %. Plasticity index varies from 20.76 % to 31.43 %. Considering the nature of soil, the chemical quality of the soil to be excavated has to be tested from a reputed firm/organization This will enable the muck to be pre-classified and also the risks to human health to be assessed. The dredging material consists of sand, silt, clay and the material can vary. The estimated quantities may vary +/- 20 % for which no change in unit rate / amount for dredging will be admissible. For any variations beyond the above, additional financial implication, if any, on the unit rate / amount shall be mutually agreed between Contractor and the Employer based on Engineer's recommendation 	of several persons, or firms or companies).
2	Requested to consider for increase in estimates as scope of Dredging and Dumping works are much larger than the conventional dredging activity: a. The designated disposal areas are low laying, swampy. No approach to machinery and hence most of jobs are to be done labour work force b. Flow back the silt content in to dredging area.	The scope of works is larger than the "conventional dredging", request you to increase the estimates suitably.	
Intigation Circle No-1 Intigation Circle No-1	Clarify as: The bid has been frame considering all the possible cost which might be involved in execution of the work. It is up to the bidder to decide the reasonable rate for execution. The contract is a fixed price contract hence no change.	Clarify as: No change	Joint venture is allowed. Criteria of the JV is enclosed as annexure-I

9 Pg 106 and 4. Standards Specifications The dumping site expected to receive approximately | c. prescribed and guidelines issued by Central Water general Engineering purpose (first revision) 5. Method of sampling and preparation 4332-1995 of 4. Classification & identification of soils for 1498 as BIS used herein means the relevant Bureau of workers / Project Manager/Authority. And it must be accessible to freely available to other Dumping site is to be wall bounding on all sides. The height of dump is expected to be 3-4 m above 5000 cum muck per day from excavation area. Commission Standard Specifications, Dredging In addition to the relevant BIS code, the specifications 6. Safety code for working with construction 7293 stabilized soils for testing 1970 Methods of tests of soils 2720 - 1997(Part – I to X)
 Quality Management System IS /ISO-90012000 SI No. Short Title BIS Number LIST OF INDIAN STANDARDS exhaustive. present work is listed below. The list is not Statement of BIS as applicable to the context of published up to the date of submission of tenders. A the Bureau of Indian Standards) here in after referred ground level. 1. Safety code for excavation works 3764 - 1992 Indian Standard codes with all amendments The term, Indian Standard specifications (issued by 1996 machinery Electrical & Mechanical Division Water Resources Deptt Manipur ExecutiveEngincer d Dredging and Reclamation 9 -P works. applicability for the contract Request to check for "Code of practice for Generally, BIS 6349 part 5 mentioned in the document Too many standards Partial usage / Idling of Requires special technics fleet. Underutilization of dredge level Very slow progress until Additional cost for geo associated equipment. filling over above water protection etc., fabric and containment acceptable procedure. Environmentally matter and silty material decomposed organic to contain loose Water Resources Deptt. Maniput Superditending Engineer Inigation Circle No-1 No Change Clarify as:

Electrical & Mechanical Division Water Resources Deptt. Manipur

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	General	ITB 19.1. Section-II Bid data Sheet on page no. 31 page no. 31	General	Project finance (NIT pg 4)	45. Price Adjustment (Pg 151)	
Executive Engineer	GST	Bid Security shall be required. A Bid-Securing declaration shall be required. If a Bid Security shall be required, the Bidder shall furnish a Bid Security in the amount of Rs. 2,24,00,000/- (Rupees Two Crore twenty-four lakhs only)	All required permissions / clearances / approvals are to be obtained by the Employer. It is industry practice that all the required approvals, permits, clearances etc., will be obtained by the Employer.	The Government of India has received has applied for/intends to apply for financing from the New Development Bank Rejuvenation of Lamphelpat waterbody to alleviate urban flooding, providing sustainable water source for Imphal city and promoting eco-tourism Project	45.1 Deleted	Corporation of India Limited and other international codes may also be referred and seek clarifications of IS specifications.
	We request the Authority to clarify how much will be the	It is to bring your kind information that the format for Bid Security & Bid- Securing Declaration is also given in the RFP. Therefore, we request the Authority to clarify whether to give Bid Security or Bid- Securing declaration	It is for common understanding among bidders.	Request you to please confirm the project financing by NDB is approved.	As the contract duration is 24 months, required to be executed in slow / sequential manner, request you to consider for escalation / price adjustment. Contract price shall be adjusted for increase in rates and price of labour, materials, fuels and lubricants and other inputs to the works.	
Superinfiending Granitur	Clarify as:	Clarify as: Yes, bid security is required.	Clarify as: Yes, Necessary approval related to the work will be obtained by the employer. However, clearance which are at the purview of the contractor such as labour licence etc has to be obtain by the contractor themselves.	Clarify as: The Government has applied for financing from New Development Bank and approval for advance procurement has been conveyed by NDB.	Clarify as: No Change	

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	First Page		Clause No. 4.2 (b)	Clause No. 4.2 (a) Specific Construction & Contract Management Experience, Page no. 41	ITB 50.1 and 50.2 Section-II Bid Data Sheet on page no. 34	GCC 45.1 of PCC on page no. 170	
Ana Lu Avecutive Engineer	Last date for submission of pre-bid queries		Dredging work with capacity of 60 lakh cum in Water Resources Department or similar organization or Government undertaking in the member countries of NDB	A minimum number of 1(one) similar contract (Dredging of Water Body/ river channels, etc) that have been satisfactorily and substantially completed as a prime contractor, joint venture member, management contractor or sub-contractor between 1st January, 2017 and bid submission deadline; i) 1 (one) contract with a minimum value of 100 Crore (Rupees one hundred Crores only) at 2021-22 price level	(Delete the following if not applicable) The successful Bidder shall also be required to submit an Environmental and Social (ES) Performance Security.	Price Adjustment - Deleted	
Superintending Engineer	Extension of Bid submission for 2 weeks	ii) Kindly advise if it means a single contract of 60 lakh cum or separate contract of cumulative 60 lakh cum	i) Kindly clarify if experience in Private organisation is considered or the bidder needs to have experience in only Government & or semi government & organisation/ undertaking/ authority/entity.	Kindly clarify if a firm has completed2-4 separate contracts in a single river/water body of total value 100 crores or more, will it is eligible will it is eligible	We request the Authority to clarify this clause is applicable or not applicable.	It is request to say that the completion period of this project is 2 years. Therefore, we request the Authority to allow the Price Adjustment for the stipulated Period.	percentage of GST in the Estimate Project Cost.
907	Clarify as: No Change. Will be notified if required as separate corrigendum.		 Clarify as: No, experience in Private Sector cannot be considered. It should be only in Water Resources Department or similar organization or Government undertaking organisation. It means a multiplecontracts of 60 lakh cum. in dredging work (maximum of 4 works). 	Clarify as: No. i) 2 (two) similar contract with a minimum cumulativevalue of 100 Crore (Rupees one hundred Crores only) at 2021-22 price level.	Clarify as: This Clause is applicable. The fee is Environmental and Social (ES) Performance Security is 1 % of contract amount.	Clarify as: No Change	18% GST as per the state finance department and central Government rule for composite work under state Government.

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	Page No. 42	Page No.41	Clause 4.1 (a) Page No. 40	- not age
Executive Engineer Electrical & Mechanical Division Waar Resources Deptt. Manipur	For the above and any other contracts [substantially completed and under implementation] as prime contractor, joint venture member, or sub-contractor between 1st January, 2017 and Application submission deadline, a minimum construction experience in the following key activities successfully completed15: i) Dredging work with capacity of 60 lakh cum in Water Resources Department or similar organization or Government undertaking in the member countries of NDB	A minimum number of 1(one) similar contract (Dredging of Water Body/river channels etc.) that have been satisfactorily and substantially12 completed as a prime contractor, joint venture member13, management contractor or sub- contractor14 between 1st January.2017 and bid submission deadline:	General Construction Experiences Experience under construction contracts, dredging project with capacity of in Water Resources Department or similar organization in the member countries of NDB in the role of prime contractor, JV member, subcontractor, or management contractor for at least the last five years, starting 1st January, 2017	Last date for submission of Bid i.e., 2 nd August 2022
Superinier	For the above and any other contracts [substantially completed and under implementation] as prime contractor, joint venture member, or sub-contractor between 1st January, 2017 and Application submission deadline, a minimum	A minimum number of 1(one) similar contract (Dredging of Water Body/river channels or excavation of sand/ soil from rivers/tanks/reservoirs/water bodies, etc.) that have been satisfactorily and substantially12 completed as a prime contractor, joint venture member13, management contractor or sub-contractor14 between 1st January,2017 and bid submission deadline:	Experience under construction contracts and/or dredging project with capacity of in Water Resources Department or similar organization in the member countries of NDB in the role of prime contractor, JV member, subcontractor, or management contractor for at least the last five years, starting 1st January, 2017	for 2 weeks
Superinter Price No-1	Clarify as: For the above and any other contracts [substantially completed and under implementation] as prime contractor, joint venture member, or sub-contractor between 1st January, 2017 and Application submission deadline, a minimum construction experience in the following key activities successfully completed 15: i) Dredging work with capacity of 60 lakh cum in Water Resources Department or similar	Clarify as: No Change,	Clarify as: Experience under construction contracts and/or dredging project with capacity of in Water Resources Department or similar in the role of prime contractor, JV member, subcontractor, or management contractor for at least the last five years, starting 1st January, 2017	Clarify as: Will be notified if required as separate corrigendum.

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	Clause 4.2 (c) Page No.42	
Executive Engineer Electrical & Mechanicai Division Water Resources Deptt. Manipur	 Specific Experience in managing ES aspects For the contracts in 4.2 (a) above and/or any other contracts [substantially completed and under implementation] as prime contractor, joint venture member, or Subcontractor between 1st January,2017 and Application submission deadline, experience in managing ES risks and impacts in the following aspects: Dredging of waterbodies/river channel/ other similar work. 	
	For the contracts in 4.2 (a) above and/or any other contracts [substantially completed and under implementation] as prime contractor, joint venture member, or Subcontractor between 1st January.2017 and Application submission deadline, experience in managing ES risks and impacts in the following aspects: • Dredging or excavation of waterbodies/river channel/ other similar work.	the following key activities successfully completed15: i) Dredging work or excavation of sand/ soil from rivers/tanks/reservoirs/water bodies with capacity of 60 lakh cum in Water Resources Department or similar organization or Government undertaking in the member countries of NDB
Support Recourses Deput. Manipur	Clarify as: No Change.	organisation organisation.
Manipur		or
		Government
		undertaking

	Appendix to Financial Part: Schedules Page No. 97	Section III - Evaluation and Qualification Criteria Page -No.45		Page No.43
Executive Engineer Executive Engineer Electrical & Mechanical Division Water Resources Deptt. Manipur	Bill of Quantities Earthwork in surface excavation by using cutter suction dredger, 500 CSD with cutter power 250 ICU and soil remediation of excavated earth	Equipment Cutter suction dredger with cutter power 250 KW having age not more than 10 years	Assessed Available bid capacity = (A*N*1.15-B) Where, A = Maximum value of similar works executed in any one year during the last five years (updated to the price level of the latest financial year at the rate of 5% per year), taking into account the completed as well as works in progress). N = Number of years prescribed for completed as well similar works for which bids are invited (period up to 6 months to be taken as half-year and more than 6 months as one year). B = Value, at the current price level, of existing commitments on on-going works to be completed during the period of completion of the works for which bids are invited. Note: the statements in Section IV showing the value of existing commitments of 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.	bid capacity:
Water Resources Dept. Manipur	Earthwork in surface excavation by using cutter suction dredger, CSD 500 with designed cutter power and soil remediation of excavated earth	Cutter suction dredger CSD 500 with adequate design cutter power	capacity = (A'N'3-B)	Assessed Available bid
Aneer No-1 AL Manipur	Clarify as: The cutter Power of 250 kw has been considered as the maximum depth of the soil to be dredge is 10 m. The bidders can used different cutter power with the justification and proof that the cutter power to be used met the criteria to excavated the earth for 10m along with pumping capacity for 2 km	Clarify as: The cutter Power of 250 kw has been considered as the maximum depth of the soil to be dredge is 10 m. The bidders can used different cutter power with the justification and proof that the cutter power to be used met the criteria to excavated the earth for 10m along with pumping capacity for 2 km	Assessed Available bid capacity = (A*N*2.5-B) Where. A = Maximum value of all Civil works executed in any one year during the last five years (updated to the price level of the latest financial year at the rate of 5% per year), taking into account the completed as well as works in progress). N = Number of years prescribed for completion of the work for which bids are invited (period up to 6 months to be taken as half-year and more than 6 months as one year). B = Value, at the current price level, of existing commitments on on-going works to be completed during the period of completion of the works for which bids are invited. Note: the statements in Section IV showing the value of existing commitments of 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.	Clarify as:

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	Page -161	ITB 19.1 Bid data Sheet Page No. 31
Evecutive Engineer Electrical & Mechanical Division Waiter Resources Deput. Manipur	The Works consist of Development of Lamphelpat Waterbody Identification number of Contract is CE/WRD/11- 301/E-Tender/2022-23/	A Bid Security shall be required. A Bid-Securing Declaration shall be required If a Bid Security shall be required, the Bidder shall furnish a Bid Security in the amount of 2,24,00,000/- [Rupees Two crore twenty-four lakhs only]
Superintending Engineer Inigation Chircle No-1 Resources Deput. Maniput	The Works consist of Development of Lamphelpat Waterbody Identification number of Contract is ACE-II/WR/F-62/2022/26	Clarify as: A Bid Security shall be required. If a Bid Security shall be required, the Bidder shall furnish a Bid Security in the amount of 2,24,00,000/- [Rupees Two crore twenty-four lakhs only]

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The following changes have been made for the clauses mention in the original bid document.

Page-29, Where Joint ITB4.1 Ventures are permitted: Yes	Page No. Original Details in bid Document	
 Bids from Joint ventures are acceptable. (a) Maximum number of members in the Joint Venture (JV) shall be: 2 (two) (b) Place where the agreement to form JV to be registered is India. (c) A statement to the effect that all members of the joint venture shall be jointly and severally liable for the execution of the entire Contract in accordance with the Contract terms, shall be included in the authorization nominating a Representative or member in charge, as well as in the Bid and in the Agreement [in case of a successful bid]. (d) The lead member shall be a legal Entity and should have highest share of participation in a JV / Consortium. (e) The minimum share of the Lead member shall be at least 51% and the minimum share of the 2nd member shall be at least 25%, with a total share of all the JV / Consortium members being 100%. (f) The joint venture agreement should define precisely the division of assignments to each member of JV. All members of JV should have active participation in the execution during the currency of the contract. This should not be varied/ modified subsequently without prior approval of the Employer. (g) After contract award, without prior written consent of the Employer, each member of the bidding joint venture. (h) The bid security of a Joint Venture shall be in the name of the Lead Partner that submits the bid. 	To be changed	

Executive Engineer Electrical & Mechanical Division Water Resources Deprt. Manipur

Superintending Engineer Inigation Circle No-1 Inigation Circle No-1 Water Resources Deptt. Manipur

¹ Non-performance, as decided by the Employer, shall include all contracts where (a) non-performance was not challenged by the contractor, including through referral to the dispute resolution mechanism under the respective contract, and (b) contracts that were so challenged but fully settled against the contractor. Non-performance shall not include contracts where Employer's decision was overruled by the dispute resolution mechanism. Non-performance must be based on all information on fully settled disputes or litigation, i.e., dispute or litigation that has been resolved in accordance with the dispute resolution mechanism under the respective contract and where all appeal instances available to the Bidder have been exhausted. Supermending Engineer or Resources Dept. Maniput Impation Circle No-

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										been removed	conditions have
2.2	2.1	2. His	-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	1.4	1.3	1.2	1.1	1. Eligibility		No.	
Suspension Based on	History of Non- Performing Contracts	storical Contra	United Nations resolution or Borrower's country law	State-owned enterprise or institution of the Borrower country	Bank Eligibility	Conflict of Interest	Nationality	Jibility		Subject	sEligibility and
Not under suspension based on execution of a Bid/	Non-performance of a contract ⁴ did not occur as a result of contractor default since 1 st January [2015].	2. Historical Contract Non-Performance	Not having been excluded as a result of prohibition in the Borrower's country laws or official regulations against commercial relations with the Bidder's country, or by an act of compliance with UN Security Council resolution, both in accordance with ITB 4.8 and Section V	Meets conditions of ITB 4.6	Not having been declared ineligible by the Bank, as described in ITB 4.5.	No conflicts of interest in accordance with ITB 4.2	Nationality in accordance with ITB 4.4			Requirement	sEligibility and Qualification Criteria
Must meet requirement	Must meet requirement ⁷ & ⁸		Must meet requirement	Must meet requirement	Must meet requirement	Must meet requirement	Must meet requirement		Entity	Single	
N/A	N/A		NA	N/A	N/A	N/A	N/A		All members Combined	Joint Ven	Compliance
Must meet requirement by	Must meet requirement by itself or as partner to past or existing JV		Must meet requirement	Must meet requirement	Must meet requirement	Must meet requirement	Must meet requirement		Each Member	Joint Venture (existing or intended) where permitted	ice Requirements
N/A	N/A		ZĂ	NA	N/A	N/A	N/A		At least one Member	ntended) where	
Letter of Bid	Form CON-2		Forms ELI - 11 and 1.2, with attachments	Forms ELI – 1.1 and 1.2, with attachments	Letter of Bid	Letter of Bid	Forms ELI – 1.1 and 1.2, with attachments		Requirements	Submission	Documentation

Electrical & Mechanical Division Water Resources Deptt. Manipur Executive Engineer

2.4 2.3 3.1 3. Financial Situation and Performance 2.5 Financial Capabilities Litigation History Execution of Bid/ Proposal or withdrawal the Employer performance Environmental Declaration: Litigation Pending validity period within Bid of the Bid Declaration by Securing (ES) past and Social demonstrate that it has access to, or has available, liquid assets, Bidder's financial position and prospective long-term profitability sound according pursuant ITB 19.9 Declaration pursuant to ITB 4.7 or withdrawal of the Bid called by an employer for reasons of breach of Proposal Securing (i) The Bidder shall and/or performance security contracts that have been 2017 No consistent history of to criteria established in 3.1 past five years' contractual obligations in the Exploitation, and Assault) (including Sexual environmental, or social suspended or terminated Declare any dredging work Bidder² since 1st January decisions against the court/arbitral award resolved against the Bidder pending litigation will be below and assuming that all contractor/s must also make the declaration. Sub-Sub-Where there the requirement Must meet requirement Must meet Specialized the contractor/s are Must make requirement Must meet Specialized declaration. NIA N/A N/A requirement Must meet itself or as partner to past or existing JV contractor/s must also make the declaration. requirement by itself or as requirement by itself or as Must meet 50 %, of the or existing JV Sub-Subor existing JV requirement are Specialized Where there declaration make the Must meet partner to past the Specialized contractor/s, Each must Must meet its execution over the last five years. A Must meet 60%, of the NIA NIA NIA requirement Form FIN – 3.1, with ES Form CON - 2 Form CON - 2 attachments Declaration Performance Form CON-3

² The Bidder shall provide accurate information on the Letter of Bid about any litigation or arbitration resulting from contracts completed or ongoing independent bits of countrarbitral awards against the Bidder or any member of a joint venture may result in disqualifying the Bidder.
³ The Employer may use this information to seek further information or clarifications of carrying out its due dilgence. Superintending Engineer

Electrical & Mechanical Division Water Resources Deptt, Maniput Executive Engineer

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Lank with the bid. It		Annual Construction Turnover	The construction ca ployer. The cash fi valized or Schedule			
A na case the bidder submits a letter of intent from a commercial bank with the bid inter population from the bidder submits a letter of intent from a commercial bank with the bid interpopulation for the bidder submits a letter of intent from a commercial bank with the bid interpopulation for submits a between the bidder submits a letter of intent from a commercial bank with the bid interpopulation for submits a between the bidder submits a letter of intent from a commercial bank with the bid interpopulation for submits a bidder submits a letter of intent from a commercial bank with the bid interpopulation for submits a bidder submits a letter of intent from a commercial bank with the bid interpopulation for submits a bidder submits a letter of intent from a commercial bank with the bid interpolation for submits a bidder submits a letter of intent from a commercial bank with the bid interpolation for submits a bidder submits a bidder submits a bank with the bid interpolation for submits a bidder submits a bidde		 a). Achieved, in at least three financial years, a minimum average annual financial turnover (in all classes of 	Note: The construction cash flow requirement should be for a number of months determined as the total time needed to pay contractor and the employer. The cash flow should not normally exceed 3 months peak contract requirements and availability should be certified by Bavk (Nationalized or Scheduled Bank In India) in form Fin 3.3	(iii) The audited balance sheets or, if not required by the laws of the Bidder's country, other financial statements acceptable to the Employer, for the last five years shall be submitted and must demonstrate the current soundness of the Bidder's financial position and indicate its prospective long-term profitability.	(ii) The Bidders shall also demonstrate, to the satisfaction of the Employer, that it has acequate sources of finance to meet the cash flow requirements on works currently in progress and for future contract commitments.	unencumbered real assets, lines of credit ⁴ , and other financial means (independent of any contractual advance payment) sufficient to meet the construction cash flow requirements estimated as Rs. 20 Crores [Rupees Rs. 20 Crores [Rupees Rs. 20 Crores [Rupees Rs. 20 Crores [Rupees months cash flow at peak construction period] for the subject contract(s) net of the Bidder's other commitments
	nanyainta lina of	Must meet requirement	or a number of n 3 months peak c	Must meet requirement	Must meet requirement	
	onadi) shall ha n	Must meet requirement	nonths determin contract requires	ZA	Must meet requirement	
	anustraut hadrona neur	Must meet 50 %, of the requirement	ed as the total tim ments and availabl	Must meet requirement	N/>	
Superintend Intigation Water Resource		Must meet 60 %, of the requirement	as the total time needed to pay contractor invoice by its and availability should be certified by Blank	N	N/A	
Superintending Engineer Intigation Circle No-1 Intigation Circle Deptt. Manipus Water Resources Deptt. Manipus	R	Form FIN - 3.2	intractor invoice by fied by Bank			

⁹ Substantial completion shall be based on 80% or more works completed under the contract ^e For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement ⁷ For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement ⁷ For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement ⁷ For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement ⁸ For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement ⁹ For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share, by value, shall be considered to meet this requirement ⁹ For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share. Bidder's share, by value, shall be considered to meet this requirement ⁹ For contracts under which the Bidder participated as a joint venture member or sub-contractor, only the Bidder's share. Bidder's share, by value, shall be considered to meet this requirement. Electrical & Mechanical Division Jul - ngineer Superintending Engineer Imigation Circle No-1

Water Resources Dept. Manipur

		-
4.2 (a)	(a) (a)	4. Exp
Specific Construction & Contract Management Experience	General Construction Experience	4. Experience
 (i) A minimum number of 1 (<i>ore</i>) similar contract (Dredging of Water Body/river channels etc.) that have been satisfactorily and substantially⁵ completed as a prime contractor, joint venture member⁶, management contractor, joint venture member⁶, management deadline: 2 (two) contracts, with cumulative minimum value of 100 Crore (Rupees one hundred) 	Experience under construction contracts, dredging project with capacity of in Water Resources Department or similar organization as a role of prime contractor, JV member, subcontractor, or management contractor for at least the last five years, starting 1 st January, 2017	(fifty crores) b) Achieved, a minimum annual turnover of 70 Crore (Rupees fifty crores) in one of the last three years.
Must meet requirement	Must meet requirement	
Must meet (Cemulative of 1 work each from JV partner)	N/A	
M	Must meet requirement corresponding to the assignment as given in existing or to be signed Joint Venture Agreement	
×	NA	
Form EXP 4.2(a)	Form EXP - 4.1	

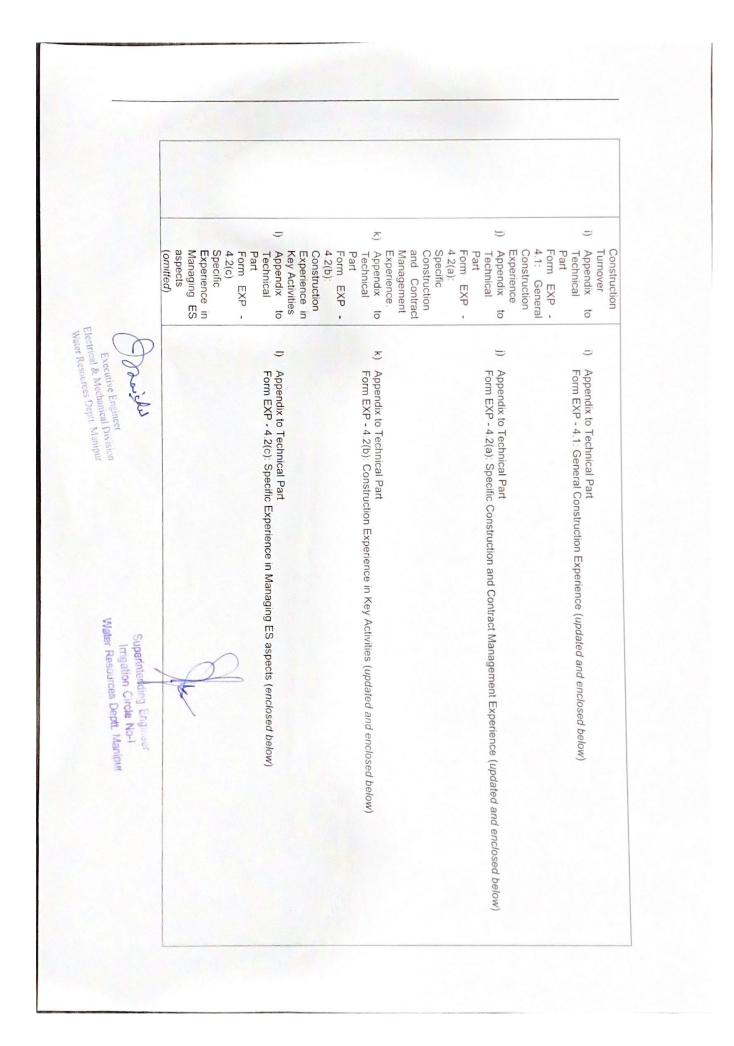
Water Resources Deptt, Maruput

* Volume, number or rate of production of any key activity can be demonstrated in one or more contracts combined if executed during same time period. 4.2 (c) (b) Specific Experience in managing ES aspects mile Executive Engineer For the contracts in 4.2 (a) above and/or any other contracts [substantially completed and under The similarity of the contracts shall be based on the following: Water implementation] as prime contractor, joint venture member, or Subcontractor i) Dredging work with capacity of cumulative 60 contractor, implementation] as prime completed contracts takh cum in 4 (four works) in successfully completed⁸: the following key activities construction experience in deadline, and Application submission between 1st January, 2017 member, or sub-contractor For the above and any other undertaking organization or Government Department . Earthwork of the excavated earth to the specified excavation/dredging of the waterbody area 22 price level. location. transportation/disposal including the Crores only) at 2021a minimum joint venture OF and [substantially Resources similar under Must meet requirements requirements Must meet requirement requirement Must meet Must meet NIA requirement Must meet Water Resources Dept. Maniput Superintending Engineer Inigation Circle No-1 requirements Must meet requirement Must meet Form EXP – 4.2 (b) (0) Form EXP - 4.2

Electrical & Mechanical Division Whiter Resources Deprt Manipur

Page-67 6 d a) c Appendix to Technical Part Form ELI -1.2 Appendix to Technical Part Details of A (omitted) Appendix to Technical Part Appendix in the joint Form venture participation Form ELI -1.1: (omitted) Information Bidder ð d 0 <u>b</u> a) Changed as Appendix to Technical Part Form ELI -1.1: Bidder Information Form below Appendix to Technical Part Form CON – 2: Historical Contract Non-Performance, Pending Litigation and Litigation History (updated and Appendix to Technical Part Details of participation in the joint venture form (*enclosed below*) Appendix to Technical Part Form ELI -1.2: Information Form for JV Bidders Form (*enclosed below*) enclosed below) Executive Engineer Executive Engineer Division Electrical & Mechanical Division Nater Resources Depit Manipur Water Resources mail between 1st January 2017 and Application submission deadline, experience in managing ES risks and impacts in the following aspects: . Dredging of waterbodies/river channel/ other similar work. - Higation Circle Nort Hariput Supermending Engineer

	J.	(Q	Ĵ		e)	
	Form FIN – 3.1: Financial Situation and Performance Appendix to Technical Part Form FIN - 3.2: Average Annual	Works in Progress Appendix to Technical Part	Appendix to Technical Part Form CCC: Current Contract Commitments	Form CON – 3: Environmental and Social Performance Declaration	Form CON – 2: Historical Contract Non- Performance, Pending Litigation and Litigation History Appendix to Technical	
Electric	ı	(g	ŋ		e)	
Providue Executive Engineer Executive Engineer Electrical & Mechanical Division Electrical & Mechanical Division	Technical Part Form FIN - 3.2: Average Annual Construction Turnover (updated and enclosed below)	Appendix to Technical Part Form FIN – 3.1: Financial Situation and Performance (updated and enclosed below)	Appendix to Technical Part Form CCC: Current Contract Commitments /Works in Progress (updated and enclosed below)		Appendix to Technical Part Form CON – 3: Environmental and Social Performance Declaration (updated and enclosed below)	



Form ELI -1.1: Bidder Information Form

	Date:				
	RFB	No. and title:			
	Page	of	page		
Bidder's legal name					
In case of Joint Venture (JV), lega	I name of each member:				
Bidder's actual or intended country of	of registration:				
[indicate country of Constitution	n]				
Bidder's actual or intended year of in	ncorporation:				
Bidder's legal address [in country	of registration]:				
Bidder's authorized representative	e information				
Name:					
Address:					
Telephone/Fax numbers:					
E-mail address:					
1. Attached are copies of original	documents of				
 Articles of Incorporation (or e documents of registration of t 					
Authorization to represent th	e firm or JV named in abov	ve, in accordance with	ITB 20.		
□ In case of JV, letter of intent	to form JV or JV agreement	t, in accordance with I	TB 4.1.		
In case of state-owned enter establishing:	prise or institution, in accord	dance with ITB 4.6 doo	ouments		
 Legal and financial autonor 	my				
Operation under commerci	al law				
Establishing that the Bidde	r is not under the supervision	on of the Employer			
 Included are the organizational ownership. 	chart, a list of Board of Dire	ectors, and the benefic	lai		
		0			
Daile		Supervision Circle No			
Unit		Superhisnoing Bright Intention Circle No Intention Circle Dept.	Maripur		
Executive Engineer Electrical & Mechanical (n cision	Superniserrors Intention Circle No Water Resources Depti-	Hilling . A		
Electrical & Mechanical Water Resources Depit. N	Maniput	AAsten .			

		App	endix to	Tec	hnical	Pa	rt	
Form	ELI	-1.2:	Information	tion	Form	for	JV	Bidders

(Where permitted as per BDS ITB 4.1) (To be completed for each member of Joint Venture)

		Date:	
	RFI	B No. and title: of	0000
	Page	10	page
JV Int	ormation		
idder's Joint Venture legal name:			
IV member's legal name.			
IV member's country of registration:			
IV member's year of constitution:			
IV member's legal address in country of constit	ution:		
W member's authorized representative information	ation		
ame			
ddress:			
elephone/Fax numbers:			
-mail address:			
Attached are copies of original documents of	of		
Articles of Incorporation (or equivalent do registration documents of the legal entity r	cuments of contraction of a contraction	onstitution or association) in accordance with ITB 4.4), and/or I.
Authorization to represent the firm or JV	named in ab	ove, in accordance with	ITB 20.
In case of a state-owned enterprise or ins financial autonomy, operation in accordar supervision of the Employer, in accordance	nce with comr	mercial law, and is not un	and der the
Included are the organizational chart, a list o ownership.	of Board of D	irectors, and the beneficia	al
Executive Engineer		perintending Engineer Irrigation Circle No-I	
Electrical & Mechanical Division Water Resources Dept. Manipur	111-1-1	Resources Deptil. Maniput	

DETAILS OF PARTICIPATION IN THE JOINT VENTURE

PARTICIPATION DETAILS	FIRM 'A' (Lead Member)	FIRM 'B'	FIRM 'C'
Financial			
Name of the Banker(s)			
Planning			
Construction Equipment			
Key Personnel			
Execution of Work (Give details on proposed contribution of each)			

The Joint Venture should indicate the details of participation as above.

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Executive Engineer Electrical & Machanical Division Water Resources Dept. Manipur

Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur

Form CON – 2: Historical Contract Non-Performance, Pending Litigation and Litigation History

[to be completed for the Bidder and for each member of a Joint Venture]

Bio	dder's Name:	
	Date:	
Joint Venture Member's Nam	ne	
RFB No. and title:		
Page	of	pages

Non-Pe Criteria	rformed Contrac	ts in accordance with Section III, Evaluation and C	alification
Se Co	ection III, Evaluat ontract(s) not per	mance did not occur since 1 st January <i>[insert year]</i> ion and Qualification Criteria, Sub-Factor 2.1. formed since 1 st January <i>[insert year]</i> specified in S alification Criteria, requirement 2.1	
Year	Non- performed portion of contract	Contract Identification	Total Contract Amount (Rs.)
[insert year]	[insert amount and percentage]	Contract Identification: [indicate complete contract name/ number, and any other identification] Name of Employer: [insert full name] Address of Employer: [insert street/city/country] Reason(s) for non-performance: [indicate main reason(s)]	t[insert amount]
		accordance with Section III, Evaluation and Qualific	
Cr	iteria, Sub-Facto		
D Pe Su	nding litigation in b-Factor 2.3 as i	accordance with Section III, Evaluation and Qualific ndicated below.	cation Criteria,

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Executive Engineer Electrical & Mechanical Division Water Resources Depti. Manipur

Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur

Year of dispute	Amount in dispute (Rs.)	Contract Identification	Total Contract Amount (Rs.)
[insert year]	[insert amount]	Contract Identification: [indicate complete contract name, number, and any other identification] Name of Employer: [insert full name] Address of Employer: [insert street/city/country] Matter in dispute: [indicate main issues in dispute] Party who initiated the dispute: [indicate "Employer" or "Contractor"]	[insert amount]
		Status of dispute: [Indicate if it is being treated by the Adjudicator,	
		under Arbitration or being dealt	
		with by the Judiciary]	
[insert year]	[insert amount]	Contract Identification: [indicate complete contract name, number, and any other identification] Name of Employer: [insert full name] Address of Employer: [insert street/city/country] Matter in dispute: [indicate main issues in dispute] Party who initiated the dispute: [indicate "Employer" or "Contractor"] Status of dispute: [Indicate if it is	[insert amount]
		being treated by the Adjudicator, under Arbitration or being dealt with by the Judiciary]	
		nce with Section III, Evaluation and C Criteria	
Qualification	Criteria, Sub-Fact	accordance with Section III, Evaluation or 2.4. Irdance with Section III, Evaluation and	
Litiga Criteria, Sub	tion History in acco	rdance with Section III, Evaluation and	d Qualification

Executive Engineer Electrical & Mechanical Division Water Resources Deptt. Manipur

Year of award	Outcome as percentage of Net Worth	Contract Identification	Total Contract Amount (Rs.)
[insert year]	[insert percentage]	Contract Identification: [indicate complete contract name, number, and any other identification] Name of Employer: [insert full name] Address of Employer: [insert street/city/country] Matter in dispute: [indicate main issues in dispute] Party who initiated the dispute: [indicate "Employer" or "Contractor"] Reason(s) for Litigation and award decision [indicate main reason(s)]	[insert amount]

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Form CON – 3: Environmental and Social Performance Declaration

[The following table shall be filled in for the Bidder, each member of a Joint Venture and each Specialized Subcontractor]

	Bidder's Na	ame:[insert full name]
	Date:	[insert day, month, year]
Joint Venture Mem	ber's or Specialized Subcontractor's	s Name: [insert full name]
	RFB No. and title:	[insert RFB number and title]
Page	[insert page number] of	[insert page number] pages
Enviror	nmental and Social Perform	nance Declaration

in accordance with Section III, Qualification Criteria, and Requirements

- No suspension or termination of contract: An employer has not suspended or terminated a contract and/or called the performance security for a contract for reasons related to Environmental or Social (ES) performance since the date specified in Section III, Qualification Criteria, and Requirements, Sub-Factor 2.5.
- Declaration of suspension or termination of contract: The following contract(s) has/have been suspended or terminated and/or Performance Security called by an employer(s) for reasons related to Environmental or Social (ES) performance since the date specified in Section III, Qualification Criteria, and Requirements, Sub-Factor 2.5. Details are described below:

Year	Suspended or terminated portion of contract	Contract Identification	Total Contract Amount (Rs.)
[insert year]	[insert amount and	Contract Identification: [indicate complete contract name/ number, and any other identification]	[insert amount]
percentage]	percentage]	Name of Employer: [insert full name]	
		Address of Employer: [insert street/city/country]	
		Reason(s) for suspension or termination: [indicate main reason(s) e.g., for gender-based violence; sexual exploitation or assault breaches]	
[insert year]	[insert amount and percentage]	Contract Identification: [indicate complete contract name/ number, and any other identification] Name of Employer: [insert full name]	[insert amount]

Executive Engineer Electrical & Mechanical Division Water Resources Deptt, Manipur Superintending Engineer Irrigation Circle No-I Water Resources Deptt: Maniput

	Address of Employer: [insert street/city/country]	
	Reason(s) for suspension or termination: [indicate main reason(s)]	
 	[list all applicable contracts]	

Performance Security called by an employer(s) for reasons related to ES performance

Year	Contract Identification	Total Contract Amount (Rs.)
[insert year]	Contract Identification: [indicate complete contract name/ number, and any other identification]	[insert amount]
	Name of Employer: [insert full name]	
	Address of Employer: [insert street/city/country]	
	Reason(s) for calling of performance security: [indicate main reason(s) e.g. for gender-based violence; sexual exploitation or assault breaches]	

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Executive Engineer Electrical & Mechanical Division Water Resources Deptt, Manipur

Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur

Form CCC: Current Contract Commitments / Works in Progress

Bidders should provide information on their current commitments on all contracts that have been awarded, or for which a letter of intent or acceptance has been received, or for contracts approaching completion, but for which an unqualified, full completion certificate has yet to be issued.

(A) Existing commitments and on-going works:

(9)	(8)	(7)	(6)	(5)		(4)	(3)	(2)	(1)
d Average Monthly of Invoicing Over Last Six Months (Rs./month) Equivalent in millions)	Anticipate date completior	of Stipulated Value of works ⁹ (Rs. period of remaining to be completion completed (Rs. equivalent in million)	Stipulated period of completion	ent	Value Contract equivalent million)	Name and Address of Employer	Contract No. & Date	Place & State	Description Place & Contract Name of Work State No. & and Date of Emplo

INI 1 בית תכיל #02 01 nd likely to 5 hoh mented additional commitment

		Desci Work
	(1)	iption
		of
	(2)	of Place & State
	(3)	Name Address Employer
		of d
	(4)	and Estimated value Stipulated of Works (Rs. period equivalent in completion million)
		(Rs.
	(5)	
0	(6)	of decision expected
		when is
	(7)	hen Remarks, if any is

Electrical & Mechanical Division Water Resources Deptt, Manipur Executive Engineer

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Water Resources Deptt. Manipur Superintending Engineer Inigation Circle No-I

Form FIN – 3.1: Financial Situation and Performance

[To be completed by the Bidder and by each member of a Joint Venture]

Bidder	s Legal Name:	
	Date:	
Joint Venture Member's Legal Na	me	
RFB No. and title	:	
Page	of	pages

1. Financial data

Type of Financial information in	Historic information for previousyears,				
(Rs.)		(A	mount in R	ls.)	
	Year 1	Year 2	Year 3	Year 4	Year 5
Statement of Financial Posit	ion (Informa	ation from B	Balance		
Total Assets (TA)					
Total Liabilities (TL)					
Total Equity/Net Worth					
Current Assets (CA)					
Current Liabilities (CL)					
Working Capital (WC)					
Info	ormation fro	om Income s	Statement		
Total Revenue (TR)					
Profits Before Taxes (PBT)					
	C	Cash Flow Ir	nformation		
Cash Flow from Operating Activities					
This information should be enc					

financial statements are available. Year 1 will be the latest year for which audited year 1 and year 3 shall be the year immediately preceding Year 2.

2. Sources of Finance

Specify sources of finance to meet the cash flow requirements on works currently in progress and for future contract commitments.

Executive Engineer Electrical & Mechanical Division Water Resources Deptt. Manipur Superintending Engineer

No.	Source of finance	Amount (Rs.)
1		
2		
3		

3. Financial documents

The Bidder and its parties shall provide copies of financial statements for ______ years pursuant Section III, Evaluation and Qualifications Criteria, Sub-factor 3.2. The financial statements shall:

- (a) reflect the financial situation of the Bidder or in case of JV member, and not an affiliated entity (such as parent company or group member).
- (b) be independently audited or certified in accordance with local legislation. In case of Indian bidders, the financial statements shall be audited by a certified chartered accountant.
- (c) be complete, including all notes to the financial statements.
- (d) correspond to accounting periods already completed and audited.
- Attached are copies of financial statements¹⁰ (balance sheets, including all related notes, and income statements) for the _____years required above; and complying with the requirements

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Executive Engineer Electrical & Mechanical Division Water Resources Deptt. Manipur

Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur

¹⁰ If the most recent set of financial statements is for a period earlier than 12 months from the date of bid, the reason for this should be justified.

Form FIN - 3.2: Average Annual Construction Turnover

[To be completed by the Bidder and by each member of a Joint Venture]

Bidder	's Legal Name:	
	Date:	
Joint Venture Member's Legal Na	ame	
RFB No. and title	9:	
Page	of	pages

	Annual turnover data (construction only)
Year	Amount in Rs.
[indicate year]	[insert amount]
Average Annual Construction Turnover *	

See Section III, Evaluation and Qualification Criteria, Sub-Factor 3.2. Annual construction turnover calculated as total certified payments received for work in progress or completed in 3 Years. This should be certified by a Chartered Accountant.

David

Executive Engineer Electrical & Mechanical Division Water Resources Deptt. Manipur

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Form EXP - 4.1: General Construction Experience

[The following table shall be filled in for the Bidder and for each member of a Joint Venture]

Bidder's Legal Name: _____ Date:

	Date	
Joint Venture Member's Legal		
RFB No. and Page	of	pages
1 440	0.	

[Identify contracts that demonstrate continuous construction work over the past [5] years pursuant to Section III, Qualification Criteria and Requirements, Sub-Factor 4.1. List contracts chronologically, according to their commencement (starting) dates.]

Starting Month/	Ending Month/	Contract Identification	Role of Bidder
Year	Year		["Contractor" or "Subcontractor" of "Contract
			Manager"]
		Contract name: Brief Description of the Works performed by the	
		Bidder:	
		Amount of contract:	
		Name of Employer:	
		Address:	
		Contract name:	
		Contract name: Brief Description of the Works performed by the Bidder:	
		Amount of contract:	
		Name of Employer:	
		Address:	
		Contract name:	
		Brief Description of the Works performed by the Bidder:	
		Amount of contract:	
		Name of Employer:	
		Address:	

E coutive Engineer Electrical & Mechanical Division Whiter Resources Deptt, Manipur

Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur

Appendix to Technical Part Form EXP - 4.2(a): Specific Construction and Contract Management Experience

[The following table shall be filled in for contracts performed by the Bidder, each member of a Joint Venture, and specialist sub-contractors]

Bidder's l	_egal Name:	
	Date:	
Joint Venture Member's Legal Nam	е	
RFB No. and title:		
Page	of	pages

Work performed as prime Contractor or JV Member or Sub-Contractor or Management Contractor (in the same name and style) on construction works of a similar nature and volume over the last five years¹¹. [Attach certificate from the Engineer-in-charge.]

Similar Contract No.		Inform	ation	
Contract Identification	T.			
Award date				
Completion date				
Role in Contract	Prime Contractor	Member in JV	Management Contractor	Sub- contractor
Total Contract Amount	Rs. *			
If member in a JV or subcontractor, specify participation in total Contract amount			*	
Employer's Name: Address:				
Telephone/fax number				
E-mail:			0	
Executive Engl			9	Je .
Electrical & Mechanic Water Resources Dep 11 Immediately preceding the financial ye	t, Manipur	s are received.	Superintend Irrigation Water Resource	hg Engineer Circle No-I is Deptt. Mani

Appendix to Technical Part Form EXP - 4.2(a) (cont.) Specific Construction and Contract Management Experience (cont.)

Similar Contract No.	Information		
Description of the similarity in accordance with Sub-Factor 4.2(a) of Section III:			
1. Amount			
2. Physical size of required works items			
3. Complexity			
4. Methods/Technology			
5. Construction rate for key activities			
6. Other Characteristics			

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Executive Engineer Electrical & Mechanical Division Water Resources Deptt, Manipur

Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur

Form EXP - 4.2(c)

Specific Experience in Managing ES aspects

[The following table shall be filled in for contracts performed by the Bidder, and each member of a Joint Venture]

	Bidder's Name:	
	Date:	
	Bidder's JV Member Name:	
	RFB No. and title:	
Page	of	pages

1. Key Requirement no 1 in accordance with 4.2 (c):

Contract Identification				
Award date				
Completion date				
Role in Contract	Prime Contractor	Member in JV	Management Contractor	Subcontracto
Total Contract Amount			Rs.	
Details of relevant experience			-	

2. Key Requirement no 2 in accordance with 4.2 (c):

3. Key Requirement no 3 in accordance with 4.2 (c): ____

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Superintending Engineer Irrigation Circle No-I Water Resources Deptt. Manipur