



Government of West Bengal
Irrigation & Waterways Directorate
Central Tender Unit

Jalasampad Bhawan, 8h Floor, Salt Lake, Kolkata-700001

E-Mail ID: ctuiwd@gmail.com

1st Corrigendum

Corrigendum Type : Others

e-NIT No- WBIW/SE/CTU /e-EOI-01/2025-26

Tender Id: 2025_IWD_903901_1

Name of work:- Engagement of a Consultant for preparation of Feasibility Study Report & Detailed Project Report (DPR) including detailed design, cost estimate and bidding documents for 30 % of the total investment under ADB funded "Sundarban Upper Delta Climate Resilient Development Project" in the State of West Bengal, India

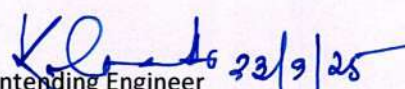
Following changes have been made in respect of the said e-EOI as follows.

Sl no	Reference	Existing provision	To be read as
01	3. Pre-qualification criteria for this EOI	a. The Firms should have at least ten (10) years' experience in the business of providing consultancy services of similar nature at National/International level preferably in preparation of feasibility study and mathematical hydro-morpho dynamic modelling, detailed engineering design, cost estimate, bidding documents and Design Project Report (DPR) for erosion control, drainage & flood management in any country/State/Central/Multi-Lateral Financial Institution funded projects anywhere in India or abroad. Otherwise bid will not be considered. It is requested to provide a brief description of the Firm including ownership details, date and place of incorporation of the Firm, objectives of the Firm and details of assignments undertaken during last five (05) English financial years excluding the current financial year. It is desirable at least one of the assignments during last five years should be in West Bengal.	a. The Firms should have at least ten (10) years' experience in the business of providing consultancy services of similar nature at National/International level preferably in preparation of feasibility study and mathematical hydro-morpho dynamic modelling, detailed engineering design, cost estimate, bidding documents and Design Project Report (DPR) for erosion control, drainage & flood management in any country/State/Central/Multi-Lateral Financial Institution funded projects anywhere in India or abroad. Otherwise bid will not be considered. It is requested to provide a brief description of the Firm including ownership details, date and place of incorporation of the Firm, objectives of the Firm and details of assignments undertaken during last five (05) English financial years excluding the current financial year. It is desirable at least one of the assignments during last five years should be in West Bengal. For evaluation purpose marks will be assigned on Pro-rata basis.
02	3. Pre-qualification criteria for this EOI	c. The Firm should have completed at least one (01) similar nature project in the last five financial years excluding the current financial year for projects having minimum awarded project cost of Rs. 6.00 (Six) crore. (Provide letter of Award of Contract from the employer and documentary evidence of completion in last five English financial years).	c. The Firm should have ongoing/ completed at least one (01) similar nature project in the last five financial years excluding the current financial year for projects having minimum awarded project cost of Rs. 6.00 (Six) crore. Otherwise, the bid will not be considered (Provide letter of Award of Contract from the employer and documentary evidence of completion in last five English financial years).

Sl no	Reference	Existing provision	To be read as
03	3. Pre-qualification criteria for this EOI	d. The Team Leader and Deputy Team Leader & Water Resources Expert having proven experience as stated in Para 10.1. The Firm is also required to engage hydraulic and structural design engineers, hydraulic modellers, Ground Water Modeler, procurement specialist, environment specialist, social specialist and Agriculture Economist. (The Firm shall provide a list of personnel having experience and expertise in the relevant field stated above to be deployed out of its pool of man power resources. Bio- data/CV of individual experts need not be provided at this stage). Requisite qualification and experience are the minimum criteria, otherwise bid will not be considered. Each Key Expert satisfying all the requisite qualifications and experience having highest qualification and experience will get full marks, while marks to other Key Experts will be assigned marks on pro-data basis	d. The Team Leader and Deputy Team Leader & Water Resources Expert having proven experience as stated in Para 10.1. The Firm is also required to engage hydraulic and structural design engineers, hydraulic modellers, Ground Water Modeler, procurement specialist, environment specialist, social specialist and Agriculture Economist. (The Firm shall provide a list of personnel having experience and expertise in the relevant field stated above to be deployed out of its pool of man power resources. Bio- data/CV of individual experts need not be provided at this stage). Requisite qualification and experience are the minimum criteria, otherwise bid will not be considered. Each Key Expert satisfying all the requisite qualifications and experience having highest qualification and experience will get full marks, while marks to other Key Experts will be assigned marks on pro-rata basis.
04	3. Pre-qualification criteria for this EOI	The Firm must have achieved a minimum average annual turnover of INR 12.00 crore in the last three completed financial year (Provide Audited Profit & Loss statements/ Financial Reports of last three (03) completed financial years).	e. The Firm must have achieved a minimum average annual turnover of INR 12.00 crore in the last three completed financial year (Provide Audited Profit & Loss statements/ Financial Reports of last three (03) completed financial years).
05	3. Pre-qualification criteria for this EOI	g. The Firm should provide its self-certified organizational Structure	f. The Firm should provide its self-certified organizational Structure
06	3. Pre-qualification criteria for this EOI	h. The Firm may associate to enhance their qualification, but should mention whether the association is in the form of a "Joint Venture" or "Consortium". The documents regarding formation of JV or Consortium are to be provided. In case of Joint Venture, all members of the Joint Venture shall sign the contract and shall be jointly and severally liable for the entire assignment. In case of Consortium, one of the members of the Consortium must become the lead member of the Consortium and I&WD shall only deal with the lead member for all purposes. It is to limit the total number of Firms including the associates to a maximum of four (04). This should be clearly stated in the submission.	g. The Firm may associate to enhance their qualification, but should mention whether the association is in the form of a "Joint Venture" or "Consortium". The documents regarding formation of JV or Consortium are to be provided. In case of Joint Venture, all members of the Joint Venture shall sign the contract and shall be jointly and severally liable for the entire assignment. In case of Consortium, one of the members of the Consortium must become the lead member of the Consortium and I&WD shall only deal with the lead member for all purposes. It is to limit the total number of Firms including the associates to a maximum of four (04). This should be clearly stated in the submission.
07	Section no- 10.1, Sl no. K- 3, 3rd column.	Post Graduation in Structural Engineering	Post Graduation in Structural Engineering/ Water Resource Engineering.

Sl no	Reference	Existing provision	To be read as
	(Minimum Qualification)		
08	Section no-10.1, Sl no. K-5, 4th column.	At least 10 years of experience, in the field of hydrological studies /hydro morphologic/Modelling (Knowledge of framing & running of softwares like MIKE- 1D & 2D model/ or HEC HMSC 1D & 2D) / mapping / designing for major Ground Water Resources Projects, preferably in Flood Management / Salinity intrusion with peripheral Domain knowledge.	At least 10 years of experience, in the field of mapping / designing for major Ground Water Resources Projects, preferably in Flood Management / Salinity intrusion with peripheral Domain knowledge.
09	Section no-10.2	Other Non-Key (NK) specialists listed below (will not be evaluated for arriving at the Technical Score of the Proposals. However, the Consultant shall submit CVs of the proposed staff for each of these positions for I&WD's review	Other Non-Key (NK) specialists listed below (will not be evaluated for arriving at the Technical Score of the Proposals).
10	Page 2 of 49	A pre-bid meeting will be held in the office of the undersigned on XXXXX at 2 pm	Deleted
11	Page 2 of 49	Further information can be obtained at the former address below from 10:30 hrs. upto 17:30 hrs. (IST) except on State Government declared holidays	Further information can be obtained at the office of the undersigned from 10:30 hrs. to 17:00 hrs. upto 08.10.2025. except State Government declared holidays. Last date of sending query(ies) through mail is 08.10.2025 upto 17:00 Hrs.

All other terms and conditions will remain unchanged


 Superintending Engineer
 Central Tender Unit

Irrigation & Waterways Directorate

Memo No. CTU/T/ 467 (32)

Dated: 23/09/2025

Copy forwarded for information and wide circulation through the office Notice Board and to the

1. P.S. to Hon'ble Minister, I. & .W. Deptt., Jhalasampad Bhawan, Salt Lake, Kolkata-700 091.
2. Senior P.A. to Additional Chief Secretary, I. & .W. Deptt., Jhalasampad Bhawan, Salt Lake, Kolkata-700 091.
3. Secretary to the Govt. of West Bengal. , I. & .W. Deptt., Jhalasampad Bhawan, Salt Lake, Kolkata-700 091.
4. Chief Engineer- North, I & W Dte., Govt. of West Bengal, Green Park Irrigation campus, Mokdumpur, Malda-732103.
5. Chief Engineer- D & R, I & W Dte., Govt. of West Bengal, Jhalasampad Bhawan, Salt Lake, Kolkata-700 091
6. Chief Engineer- West, I & W Dte., Govt. of West Bengal, Kanainatsal, P.O.-Sripally, Dist.-Purba bardhaman-713103
7. Chief Engineer- South-West, I & W Dte., Govt. of West Bengal, Khasjungle, P.O.-Abas, Dist.-Paschim Medinipur-721102
8. Chief Engineer- South, I & W Dte., Govt. of West Bengal, Jhalasampad Bhawan, Salt Lake, Kolkata-700 091
9. Chief Engineer & Project Director, SPMU, WBMIFMP, Jhalasampad Bhawan, Salt Lake, Kolkata-700 091
10. Chief Engineer(North-East), I & W Dte., Govt. of West Bengal, Club road, Jalpaiguri
11. Chief Engineer-(TBP), I & W Dte., Govt. of West Bengal, Teesta Sech Bhavan, 2nd Mile, Sevok Road, Siliguri, Dist- Darjeeling, Pin-734001
- 12-16. District Magistrate, South 24-Parganas./ District Magistrate, North 24-Parganas/District Magistrate, Nadia./District Magistrate, Hooghly/ District Magistrate, Howrah.
Commissioner of Kolkata Municipal Corporation.

17. **Director, River Research Institute, I & W Dte., Govt. of West Bengal, Mohanpur, Nadia.,**
18. **Superintending Engineer, Metropolitan Drainage Circle, Jalasampad Bhawan, Salt Lake, Kolkata – 700091.**
19. **Superintending Engineer, Greater Calcutta Drainage Circle, Jalasampad Bhawan, Salt Lake, Kolkata – 700091.**
20. **Superintending Engineer, Western Circle-I Circle, Jalasampad Bhawan, Salt Lake, Kolkata – 700091.**
21. **Superintending Engineer, Eastern Circle, Jalasampad Bhawan, Salt Lake, Kolkata – 700091.**
- (22-31). **Executive Engineer, Bidyadhari Drainage Division,/ Basirhat Irrigation Division./ Mograhat Drainage Division/Sundarban Delta Project,/ Urban Drainage Division,/ EE-I,Canals Division,./ EE-II,Canals Division. / EE-I,Lower Damodar Construction Division,/ EE-II,Lower Damodar Construction Division.**
32. **Notice Board, Central tender Unit.**

Sd/-
Superintending Engineer
Central Tender Unit
Irrigation & Waterways Directorate