

Responses to Queries for RFP for “Consultancy Services for Preparing Simulation Model for Hydraulics of Musi River from Osmansagar Dam Downstream Point to ORR East Near Gowrelli and from Himayatsagar Dam Downstream Point to Confluence Point at Bapughat under Musi Riverfront Development Project including Preparation of Detailed Project Report (DPR) for Retaining Wall”

To be read together with Addendum/ Corrigendum Issued

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
Firm No. 1			
1	1.a S.No. 17 Page 15	Document proof / experience certificate of hydraulic modelling of rivers generally, specifies in terms of maximum flood discharge, not in terms of dense urban areas, width & length of river. We have experience in hydraulic modelling of rivers much bigger than the specifications given. The same will be submitted as project description sheet as proof of this. The details of project submitted can be verified/confirmed from the concerned authorities for genuineness.	<p><u>Amended Clause:</u> 2.18 Para 17.1.a. Specific experience of the consultants related to the assignment. a. Experience in successful completion of Hydrological Modelling of catchments using Open-Source Software for one (1) Region with a minimum area of at least 355 sq.km (nearly half of the estimated catchment of Musi River in this scope of work) in India and or abroad in the last 15 years supported by documentary proof from the client agency.</p>
	1.b S.No. 17 Page 16		<p><u>Amended Clause:</u> 2.18 Para 17.1.b. Experience in successful completion of Hydraulic Modelling of Rivers/ Tributaries/ Streams/Canals with a max. flood discharge (MFD) of min. 1.50 Lakh Cusecs using Open-Source Software, in India and or abroad in the</p>

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			last 15 years supported by documentary proof from the client agency.
2	1.c S.No. 17 Page 16	Retaining Walls is one of the small component under projects like Dam/ Barrage which is normally not mentioned in experience certificates of Dam/Barrage projects. Request you to please consider these projects also.	<u>Amended Clause:</u> 2.18 Para 17.1.c. Experience in successfully completed at least (1) assignment for Preparation of DPRs for construction of Retaining Walls for Rivers/Tributaries, Streams, Canals independently or as a component of any other project like barrage, etc. in the last 15 years.
3	1.a, 1.b, 1.c S.No. 17 Page 15, 16	In view of COVID19 pandemic, not many similar projects have come invited in last four years. Hence, please consider specific experience in the last 15 years instead of 10 years. It will allow more bidders to participate: Please consider.	<u>Agreed.</u> Requisite modifications to relevant clauses have been made in SI.No. 1 & 2 of this table.
4	5.3 Page: 33	Please confirm whether rainfall data is provided by MRDCL or need to be purchased by consultant.	<u>Clarification:</u> Para 19 of Data Sheet provided in section 2.18 lists the data provided by the client. Rainfall data is required to be purchased/ procured by the Consultant.
5	5.3 Page: 33	We understand that the maximum out flow from the Osmansagar & Himayatsagar reservoirs out flows (furnishing by client) shall be considered for hydraulic modeling. There is no need of hydrological studies/assessment of maximum flood from the catchments upstream of Osmansagar & Himayatsagar reservoirs. Please confirm.	<u>Agreed.</u> The maximum outflow from Osmansagar & Himayathsagar, as determined by relevant authorities, shall be provided by the Client. There is no need of hydrological studies/ assessment of maximum flood from the catchments upstream of Osmansagar & Himayathsagar reservoirs.

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
6	5.3 Page: 33	These details including bridges and culverts (drawings) will be provided to consultant for consideration in hydraulic modelling. Thus there is no survey envisaged under present scope: Please confirm.	<p><u>Clarification:</u> The Client shall provide a true-ortho drone imagery with 5cm or better resolution including DSM, DTM & DEM.</p> <p>For any additional details that cannot be extracted from the above, the Consultant will be required to undertake surveys for the purpose of hydraulic modelling. Detailed drawings are not available with the Client.</p>
7	Page 57 to 62	Annexure 1 and Annexure 2 depicts only the contents sheet. Please provide the entire reports.	<p><u>Clarification:</u> Entire reports will only be provided to the Consultant being awarded the contract.</p>
8	5.4 Page: 33	In consideration of the quantum of work involved in the scope of services, 12 weeks may not be sufficient. We request you to consider 24 weeks time to complete the project.	Existing RFP conditions prevail.
9	Page 14-15	<p>In consideration of the quantum of work involved in the scope of services, estimated number of professional staff-months required for the assignment may not be sufficient. We request you to consider staff- months as follows to complete the deliverables as per TOR.</p> <p>Team Leader – 4 Weeks Senior Modelling Expert – 8 Weeks Junior Modeler – 12 Weeks Structural Engineer – 8 Weeks Senior Survey Supervisor – 12 Weeks (3 no. x 4weeks)</p>	Existing RFP conditions prevail.

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
Firm No. 02			
1	2-d, 17 of 62	With reference to point No. “d”, DEM, DSM and DTM of 5cm accuracy will be provided for 1Km either side of the Musi River centre line. For Inundation area assessment using 2D Model, AOI may extend beyond 1km. In such scenario, DEM, DSM and DTM are required for additional area also to arrive the flood extent accurately. Client is requested to organize the same before end of May-2024 after providing tentative flood extent using open source DEM.	<u>Clarification:</u> The maximum flood level has already been fixed by relevant authorities, and lies within the 1km buffer from either side of the Musi river centerline. Therefore, DEM for extents beyond the aforementioned limits shall not be required.
2	Section-2, Sl. No. 21 18 of 62	Completion time depends on timely availability of various input data as indicated in SI No.19. Flood Modelling can be commenced only during June - 2024 after availability of DEM by Client. Hence Request to provide timeline at least 12 Weeks from the date of providing DEM for the flood inundation area.	<u>Agreed.</u> The DEM data is now expected to be available before the award of this tender. Therefore, the timelines shall remain the same.
3	5.3.1 33 of 62	For IDF curve, Observed rainfall data for recent 30 years are to be obtained from IMD. Client is requested to confirm the availability of data or the same is to be procured by consultant.	<u>Clarification:</u> The same is required to be procured by the Consultant.
4	5.3.4 33 of 62	It is understood from SI No. 19 of data sheet (Page 17 of RFP) that Hydrological survey for Musi River, DEM, DTM DSM of 5cm Resolution will be provided by Client. Consultant’s scope is limited to generate the cross sections at 30 m intervals after integrating Hydrological survey and DEM data provided by Client. No Separate field survey is required to capture cross section at 30m intervals Request to	<u>Clarification (Cross section):</u> Consultant’s scope is not limited to generate the cross sections at 30 m intervals after integrating Hydrological survey and DEM data (captured via drone survey in dry weather i.e. Feb-March 2024) provided by Client. In addition to the DEM, other relevant methods may be adopted wherever

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		<p>Clarify.</p> <p>Flood extent in Flood Plain: Consultant is required to study adjoining Nala/Drains/Tributaries etc. which are beyond 1Km DEM limit on either side of Musi River. Hence Client is requested to include additional scope of procurement of 0.3m HRSI for flood plain area after preliminary assessment based on open source DEM and for 100 years return period flood.</p>	<p>necessary.</p> <p><u>Clarification (Flood extent in Flood Plain):</u></p> <p>Based on some previous studies conducted and experience, the discharges from the catchments downstream of the Osmansagar & Himayathsagar reservoirs into the Musi river stretch under consideration for this exercise are expected to be relatively small fraction of the max. flood discharge of the Musi river. With this context, and in the interest of time, Consultants shall base their Hydrological modelling on open-source DEM for 100 years return period flood.</p>
5	5.3.7 33 of 62	<p>It is understood that Consultant's scope is limited to generate the cross sections and provide the drawings after integrating Hydrological survey and DEM data provided by Client. No Separate field survey is required. Request to Clarify.</p>	<p><u>Clarification:</u></p> <p>Consultant's scope is not limited to generate the cross sections at 30 m intervals after integrating Hydrological survey and DEM data (captured via drone survey in dry weather i.e. Feb-March 2024) provided by Client. In addition to the DEM, other relevant methods may be adopted wherever necessary.</p>
6	5.3.8 33 of 62	<p>Point not clear. We understand that the Maximum Storage Volume and Area at MWL is to be provided for existing/new interventions such as check dams, barrages etc. across</p>	<p><u>Amended Clause:</u></p> <p>The following clause is deleted from the Scope of Services:</p>

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
		the Musi River within the AOI. Request to Clarify.	5.3.8 Maximum storage volume and water surface area at the Maximum Water Level (MWL) should be estimated.
7	5.3.9 34 of 62	We understood that the location of Retaining wall already determined by relevant authority will be supplied by the Client to the consultant for design and DPR preparation. Request to Confirm.	<u>Agreed.</u>
8	5.3 34 of 62 Other instructions	For Assessment of Details of Land and their extent Base map with Cadastral /City Survey maps/Municipal property ID's/ Survey numbers are required. It is understood that the client will be providing GIS base map with above information to arrive inundation land extents after flood modelling and demarcation of flood lines on map.	<u>Agreed.</u>
9	5.3.9 35 of 62	Kindly clarify "post the construction of the proposed retaining walls"	<u>Clarification:</u> Hydraulic Modelling (1-D) shall be repeated considering the retention walls as proposed under the DPR.
10	14 of 62	Since the tender is for "Preparing Simulation Model for Hydraulics of Musi River", Masters Degree in Hydrology is also an equivalent Qualification required for the all the Key Positions. Hence, we request the Client to kindly consider and confirm.	<u>Clarification:</u> Postgraduate Degree in Hydrology shall be considered as 'equivalent' for all positions except that of Structural Engineer.
11	General: Deadline	We request the Client to allow at least 10 days time for bid submission from the date of issue of pre-bid clarification.	<u>Agreed.</u>
12	14 of 62	Most of the Survey Personnel available in this field has adequate experience in executing the works as mentioned in the specific experience but not having	<u>Amended Clause:</u> 2.18 (15) (5) 'Qualification and Specific Expertise':

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
		Post graduation. Hence, we request the Client to kindly consider Graduate in Civil Engineering also for Qualification required for Senior Survey Supervisor	Graduate degree in Civil/ Structural Engineering/ Water Resource Engineering with extensive experience in managing field surveys related to open stream hydraulics, including stream/ river cross section surveys.
Firm No: 3			
1	Section I Page No. 2	Considering vast scope of work, client is requested to extend for 12 Months	Existing RFP conditions prevail.
2	General	Client is requested to mention source of fund and approximate consultancy fee allocated for this project.	Existing RFP conditions prevail.
3	Page 14 Data Sheet	Considering the scope of work, client is requested to increase the person-man months to 20 nos.	Existing RFP conditions prevail. Clarification: The person man-weeks/ months proposed are minimum requirements. The Consultant has the freedom to propose any additional person man-months/ weeks without a bearing on the project duration.
4	Page 14 Data Sheet	Client is requested to consider the 15 years' experience for Team Leader	Amended Clause: 2.18 (15) (1) 'Professional Experience': Minimum 15 years (Team Leader)
5	5.3.1 Page 33	Rainfall data in the resolution of 15 min interval will be provided by client. Kindly confirm.	Clarification: The same is required to be procured by the Consultant.

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
6	5.3.2 Page 33	Client is requested to mention the name of the open source software for simulation.	<u>Clarification:</u> Client does not intend to limit the open-source software to any particular application.
7	5.3.3 Page 33	Client is requested to clarify that dry weather flow in these stretches will be made available to the consultant. Kindly confirm.	Agreed.
8	5.3.7 Page 33	We believe that topography survey need to be conducted in the project stretches. Kindly confirm	<u>Clarification:</u> Consultants shall generate the cross sections at 30 m intervals from and DEM data (captured via drone survey in dry weather i.e. Feb-March 2024) provided by Client. In addition to the DEM, other relevant methods may be adopted wherever necessary.
9	5.3.9 Page 33	Client is requested to mention number of bore-logs to be conducted in the project stretches.	<u>Clarification:</u> The assignment shall be undertaken as per provisions/ standards in relevant codes.
10	5.4 Page 34	The boundaries of the river will be made available to the consultant by the client. Please confirm.	Agreed.
11	17, Page 15	As per the mentioned RFP, we request the authority to also consider that the bidder should have experience of remodelling of canal structure in last 10 years.	<u>Amended Clause:</u> 2.18 Para 17.1.a. Specific experience of the consultants related to the assignment. a. Experience in successful completion of Hydrological Modelling of catchments using Open-Source Software for one (1) Region with a minimum area of at least 355 sq.km (nearly half of the estimated catchment of Musi River in this scope of work) in India and or abroad in the last 15 years supported by documentary proof from the client

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
			agency.
12	17, Page 15	It is a kind request to authority to please also consider hydraulic design of cross drainage works of any dimension in last 10 years for the competitive bids.	Amended Clause: 2.18 Para 17.1.b. Experience in successful completion of Hydraulic Modelling of Rivers/ Tributaries/ Streams/Canals with a max. flood discharge of 1.50 Lakh Cusecs using Open-Source Software, in India and or abroad in the last 15 years supported by documentary proof from the client agency.
13	17, Page 15	Criteria can also be reconsidered by the authority to add the experience of preparation of DPR for redesign of canal and drainage system in last 10 years.	Amended Clause: 2.18 Para 17.1.c. Experience in successfully completed at least (1) assignment for Preparation of DPRs for construction of Retaining Walls for Rivers/Tributaries, Streams, Canals independently or as a component of any other project like barrage, etc. in the last 15 years.
14	2	As per the mentioned clause of evaluation criteria in RFP, average annual turnover of lead consultant is much higher looking to the span of the project. We request the concerned authority to please re consider the turnover criteria, it can be a) Rs. 15 Crs –25 Crs. – 6 marks b) Rs. 25 Crs - 35 Crs. - 8 marks c) Rs. > 35 Crs. – 10 marks	Existing RFP conditions prevail.
Firm No: 04			
1	S. No. 6 Page 2 5.3.7 Page 33	Considering the volume of work – collection of data, conducting topo survey, conducting soil profile survey, modelling, preparation of DPR etc., requesting to kindly consider a minimum period of completion of 24 weeks	Existing RFP conditions prevail. Clarification: The person man-weeks/ months proposed are

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
	5.3.9 Page 34	and modify the person weeks and submission schedule accordingly,	minimum requirements. The Consultant has the freedom to propose any additional person man-months/ weeks without a bearing on the project duration.
2	Sl. No.14 and 15 Page 2 2.13.1 Page 9	We presume the “Tender Fee” mentioned in S.No.14 and “Process Fee” mentioned in S.No.15 and the “Transaction Fee” mentioned in Page no.9 are same and only Rs.10,000 + GST has to be paid through e-payment. Please confirm.	<u>Clarification:</u> “Transaction Fee” & “Process Fee” as in page 2 are the same and only Rs.10,000 + GST has to be paid through e-payment. “Tender Fee”, while different to the above, is not applicable in this case.
3	2.13.1 Page 11 Form Fin 1 Page 31	In the Form Fin1: Financial Proposal in page 31, there is no provision to quote the breakup details. Hence, we request you to provide the Standard Forms for providing the breakup details sought for.	<u>Amended Clause:</u> 2.13.1. In preparing the Financial Proposal, consultants are expected to take into account the requirements and conditions of the RFP documents. The preparation of the Financial Proposal should follow Standard Forms. It should list costs associated with the Assignment, as phase-wise lumpsum.
4	S. No. 15 Page 14	We presume the key professionals could do the work from their home office and visit Hyderabad for site visits, important discussions, meetings with MRDCL. Kindly confirm.	<u>Clarification:</u> Local office is required. <u>Insertion of new Clause:</u> 2.18 Data Sheet – Para 22 Location: Hyderabad
5	S. No. 15	Please provide more clarity about “water Management	No such clause present in the RFP document.

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
	Page 14	Approaches” that need to suggested.	
6	1.6 Page 14	Please inform if data (volume and at what location) concerning sewage flows through Nalas into the river are with the client.	Agreed.
7	Point 17 Page 15 & 26	We request you to consider awarding marks to the firm for the Experience of the Firm in Preparation of DPRs for Storm Water Drainage Projects for cities which also includes modelling, analysis and designs of drains,	<p><u>Amended Clause:</u></p> <p>2.18 Data Sheet (para 17)</p> <p>1.a. Specific experience of the consultants related to the assignment</p> <p>a. Experience in successful completion of Hydrological Modelling of catchments using Open-Source Software for one (1) Region with a minimum area of at least 355 sq.km (nearly half of the estimated catchment of Musi River in this scope of work) in India and or abroad in the last 15 years supported by documentary proof from the client agency.</p> <p>1.b. Experience in successful completion of Hydraulic Modelling of Rivers/ Tributaries/ Streams/Canals with a max. flood discharge of 1.50 Lakh Cusecs using Open-Source Software, in India and or abroad in the last 15 years supported by documentary proof from the client agency.</p> <p>1.c. Experience in successfully completed at least (1) assignment for Preparation of DPRs for construction of Retaining Walls for Rivers/Tributaries, Streams, Canals</p>

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
			independently or as a component of any other project like barrage, etc. in the last 15 years.
8	5.3.4 Page 34	Please confirm if the data regarding the existing and under construction/ approved/ proposed interventions would be provided by client and in what format.	For existing structures, For under construction/ approved/ proposed interventions, Agreed.
9	Bid submission date	Please consider the bid submission date as two clear weeks from the date of issue of replies to bidder's queries / corrigendum / addendum.	Existing RFP conditions prevail.
Firm No: 05			
1	Sr. No. 10 and 11 Page 2	Please provide the MRDCL's Bank (Beneficiary Bank) details with following information to enable us to process the Bank Guarantee through SFMS mode: <ul style="list-style-type: none"> • Bank & Branch Name • Account Number • IFSC Code These are essentially required now for issuing any Bank Guarantee. Further, we didn't find the EMD Bank Guarantee format in the bid document, request you to kindly share the same.	<u>Insertion of new Clause:</u> 2.10.9 'Performance Guarantee' towards Performance Security for an amount of 5% of the Consultancy fees in favor of 'Managing Director, Musi Riverfront Development Corporation Limited' shall be submitted to the MRDCL within 30 Days from the date of LoA in the format prescribed as part of this RFP. 'Bank Guarantee' will be released on achieving Project Completion. The validity of Performance Security shall be the duration of the project. Performance Guarantee format is attached as Annexure-3 to the RFP document. (Also appended to this document)

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
			<p>6.1.9 Performance Guarantee Bank Guarantee' towards Performance Security for an amount of 5% of the Consultancy fees shall be submitted to the MRDCL within 30 Days from the date of LoA in the format prescribed as part of this RFP. 'Bank Guarantee' will be released on achieving Project Completion. The validity of Performance Security shall be the duration of the project.</p>
	2.7.1 Page 8	As per mentioned in clause 2.7.1, we understand that scan copy of the EMD Bank Guarantee shall submitted along with the technical proposal in eProcurement portal only. However, only successful bidder should submit the hard copies of Bank guarantee at the office for the verification and validation before the contract signature. Please confirm.	Agreed.
3	5.4 Page 33	Considering the overall assignment period, we understand that all the field cross sections surveys either 500 m or 30 m will be already available with the client and these data will be supplied to the consultant at free of charge for the processing and performance of this work. Please confirm.	<p><u>Clarification:</u> Consultant's scope is not limited to generate the cross sections at 30 m intervals after integrating Hydrological survey and DEM data (captured via drone survey in dry weather i.e. Feb-March 2024) provided by Client. In addition to the DEM, other relevant methods may be adopted wherever necessary.</p>
4	5.9 Page 39	Please confirm if the bidder needs to collect the borehole data to prepare DPR or it will be provided by	<u>Clarification:</u>

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
		the client.	Consultant to conduct bore-hole survey.
5	2.13.1 Page 11	We didn't find the mentioned standard forms. Request you to provide the same. Further, this is a lump sum assignment, only one fees must be entered in the e-procurement portal. Please confirm.	Clarification: Standard Form for Financial proposal provided in section 4.1 as "FORM FIN 1: FINANCIAL PROPOSAL" Only one fee as lumpsum shall be entered in the e-procurement portal.
6	Sr. No. 19 Page 15	We request to provide the reports and data mentioned in Sr. No. 'a', 'b', 'c', 'e', 'f' and 'g' to understand the project and develop responsive approach and methodology.	Clarification: Entire reports will only be provided to the Consultant being awarded the contract.
7	2.11.3(a) Page 10	Since it is lump-sum contract, we understand that the suggested man-months are reference purposes only and the Bidders are free to propose their own man-months for various experts based on their methodology proposed. Please confirm.	Agreed. The person man-weeks/ months proposed are minimum requirements. The Consultant has the freedom to propose any additional person man-months/ weeks without a bearing on the project duration.
8	Sr. No. 15 Page 14	The time inputs (22 Person Weeks) estimated for experts under the project is very less. Looking after the nature of the assignment, it is suggested to keep all experts full time for project duration. Please revise and fix the experts inputs so all bidders can propose their cost accordingly and for fair competition.	Existing RFP conditions prevail.
9	Sr. No. 6.4 Page 48	The payment schedule is given in Appendix F and not in Appendix G. We understand this is a typo. Please confirm.	Agreed.

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
Firm No: 06			
1	Clause – C Page 16	We would like to bring to your kind notice that the DPR projects related to storm water drainage and National Highway projects by default consist of retaining wall design. However, the same will not be reflected in the completion certificates. Hence, we request to consider storm water drainage DPR projects are eligible projects under this specific experience.	<u>Amended Clause:</u> 2.18 Data Sheet (para 17) 1.c. Experience in successfully completed at least (1) assignment for Preparation of DPRs for construction of Retaining Walls for Rivers/Tributaries, Streams, Canals independently or as a component of any other project like barrage, etc. in the last 15 years.
2	Clause – 15 Page 14	We kindly request to modify the clause as Qualification and Specific Expertise Postgraduate in Civil/ Structural Engineering/ Water Resource Engineering or equivalent. He/she should have extensive knowledge and experience in hydrological and hydraulic modelling and structural engineering related to irrigation projects / Hydrology projects	<u>Amended Clause:</u> 2.18 (Data Sheet) para 15.1 – Team Leader “Qualification and Specific Expertise” Postgraduate in Civil/ Structural Engineering/ Water Resource Engineering or equivalent. He/she should have extensive knowledge and experience in hydrological and hydraulic modelling and structural engineering related to irrigation projects / Hydrology projects
3	Clause – 15 Page 14	We kindly request to modify the clause as Qualification and Specific Expertise Shall have Master degree in Civil/ Structural Engineering/ Water Resource Engineering or equivalent. Should have experience in in hydrological	<u>Amended Clause:</u> 2.18 (Data Sheet) para 15.2 – Senior Modelling Expert “Qualification and Specific Expertise” Postgraduate in Civil/ Structural Engineering/ Water

Sl. No	RFP Clause / Reference	Clarification Sought	Clarification
		and hydraulic modelling and structural engineering related to irrigation projects / Hydrology Projects using OPEN SOURCE SOFTWARE & OPEN SOURCE SOFTWARE	Resource Engineering or equivalent. He/she should have extensive knowledge and experience in hydrological and hydraulic modelling related to irrigation projects / Hydrology projects
4	Clause – 15 Page 14	We kindly request to modify the clause as Qualification and Specific Expertise Shall have Master degree in Civil/ Structural Engineering/ Water Resource Engineering or equivalent. Should have experience in in hydrological and hydraulic modelling and structural engineering related to irrigation projects / Hydrology Projects using OPEN SOURCE SOFTWARE & OPEN SOURCE SOFTWARE	<u>Amended Clause:</u> 2.18 (Data Sheet) para 15.2 – Junior Modeler “Qualification and Specific Expertise” Postgraduate in Civil/ Structural Engineering/ Water Resource Engineering or equivalent. He/she should have extensive knowledge and experience in hydrological and hydraulic modelling related to irrigation projects / Hydrology projects.
5	Clause – 15 Page 15	We kindly request to modify the clause as Qualification and Specific Expertise Shall have Master degree in Civil/ Structural Engineering or equivalent and experience in designing structures related to irrigation projects / Infrastructure Projects / Road Project	Existing RFP conditions prevail.

Sd/-
Superintending Engineer,
MRDCL

Annexure - 3 Performance Bank Guarantee

Ref:

Bank Guarantee No.____Date

<Name>

<Designation>

<Address>

<Phone Nos>

<Fax Nos.>

<Email id>

Whereas, <<name of the supplier and address>> (hereinafter called “the Bidder”) has undertaken, in pursuance of contract no. <Insert Contract No.> dated. <Date> to provide Implementation services for <<name of the assignment>> to (here in after called “the Authority”)

And whereas it has been stipulated by in the said contract that the bidder shall furnish you with a bank guarantee by a recognized bank for the sum specified therein as security for compliance with its obligations in accordance with the contract;

And whereas we, <Name of Bank> a banking company incorporated and having its head/registered office at <Address of Registered Office> and having one of its office at <Address of Local Office> have agreed to give the supplier such a bank guarantee.

Now, therefore, we hereby affirm that we are guarantors and responsible to you, on behalf of the supplier, up to a total of Indian Rupees<Insert Value> (Rupees <Insert Value in Words> only) and we undertake to pay you, upon your first written demand declaring the supplier to be in default under the contract and without cavil or argument, any sum or sums within the limit to Managing Director, Musi Riverfront Development Corporation Limited of Indian Rupees<Insert Value> (Rupees <Insert Value in Words> only) as aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein.

We hereby waive the necessity of your demanding the said debt from the bidder before presenting us with the demand.

We further agree that no change or addition to or other modification of the terms of the contract to be performed there under or of any of the contract documents which may be made between you and the bidder shall in any way release us from any liability under this guarantee and we hereby waive notice of any such change, addition or modification.

This Guarantee shall be valid until <<Insert Date>>) Not withstanding anything contained herein:

- I. Our liability under this bank guarantee shall not exceed Indian Rupees<Insert Value> (Rupees <Insert Value in Words>only).
- II. This bank guarantee shall be valid up to <Insert Expiry Date>
- III. It is condition of our liability for payment of the guaranteed amount or any part thereof arising under this bank guarantee that we receive a valid written claim or demand for payment under this bank guarantee on or before <Insert Expiry Date>) failing which our liability under the guarantee will automatically cease.

Date _____

Place _____

Witness

Signature _____

Printed
name

(Bank's common seal)