



ADDENDUM / CORRIGENDUM TO

**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”**

March 2024

Musi Riverfront Development Corporation Limited (MRDCL),
Address: DCC complex, Block E, 2nd floor, Tarnaka, Hyderabad-07
Phone: +91 4029556036
Email: musirdc@gmail.com

Amendment to certain clauses of 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.”

[Note: Only amended (including modifications/ insertion of new clauses/ deletion of existing clauses) clauses are listed in the Addendum]

2.10 SPECIAL CONDITIONS

Insertion of New Clause

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)**

2.13 PART-2: FINANCIAL PROPOSAL

Existing Clause:

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 all costs associated with the Assignment, including (a) remuneration to the staff and (b) rentals/fixed rates/reimbursable such as subsistence (per diem, housing), transportation (for mobilization and demobilization), services and equipment (vehicles, office equipment, furniture, and supplies), office rent, insurance, printing of documents, and surveys, training, software key, etc as components of this assignment.

Amended Clause read as:

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 all costs associated with the Assignment, as Phase-wise lumpsum.

DATA SHEET

Existing Clause:

15. KEY PROFESSIONAL

The minimum required credential/ experience of proposed key staff is given in Table below. The estimated number of professional staff-months required for the assignment: 22 Person-weeks for Key professionals/personnel,

Sl. No.	Position	Professional Experience	Qualification and Specific Expertise	Person-Weeks
1	Team Leader	Minimum 20 years	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.	2
2	Senior Modelling Expert	Minimum 10 years	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 using OPEN SOURCE SOFTWARE & OPEN SOURCE SOFTWARE	4
3	Junior Modeler	Minimum 05 years	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 using OPEN SOURCE SOFTWARE & OPEN SOURCE SOFTWARE	11

4	Structural Engineer	Minimum 10 years	Shall have Master degree in Civil/ Structural Engineering or equivalent and experience in designing structures related to irrigation projects.	3
5	Senior Survey Supervisor	Minimum 05 years	Post 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.	2
TOTAL PERSON-WEEKS OF KEY PROFESSIONALS				22

Amended Clause read as:

15. KEY PROFESSIONAL

The minimum required credential/ experience of proposed key staff is given in Table below. The estimated number of professional staff-months required for the assignment: 46 Person- weeks for Key professionals/personnel,

Sl. No.	Position	Professional Experience	Qualification and Specific Expertise	Person-Weeks
1	Team Leader	Minimum 15 years	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.	2
2	Senior Modelling Expert	Minimum 10 years	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/	4

			hydrology projects using OPEN SOURCE SOFTWARE & OPEN SOURCE SOFTWARE	
3	Junior Modeler	Minimum 05 years	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	35
4	Structural Engineer	Minimum 10 years	Shall have Master degree in Civil/ Structural Engineering or equivalent and experience in designing structures related to irrigation projects/ hydrology projects.	3
5	Senior Survey Supervisor	Minimum 05 years	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.	2
TOTAL PERSON-WEEKS OF KEY PROFESSIONALS				46

Existing Clause:

16. TECHNICAL SUPPORT PROFESSIONAL

The bidders may include Technical Support Professionals as per the requirement of the assignment for timely completion. The minimum number of Technical Support Professional months estimated is 22 Person-weeks.

Amended Clause read as:

16. TECHNICAL SUPPORT PROFESSIONAL

The bidders may include Technical Support Professionals as per the requirement of the assignment for timely completion.

Existing Clause:

17.1 Table Column 'Specific experience of the consultants related to the assignment'.

- a. Experience in successful completion of Hydrological Modelling of catchments also containing dense urban areas using Open Source Software for one (1) Region with a minimum area at least 355 sq.km (nearly comparable to current river catchment) in India and or abroad in the last 10 years supported by documentary proof from the client agency. (The draft stage modelling assignments are also as eligible projects which are submitted to Government.) Completion Certificate/ Documentary evidence of submission and, at least, copy of few pages of contract agreement/letter of award from Authority needs to be enclosed.
- b. Experience in successful completion of Hydraulic Modelling of Rivers/ Tributaries/ Streams/ Canals with a min. average width (not including buffer) of 50m and a length of at least 27.5 km (nearly half of the dimensions for the Musi river in this scope of work) using Open Source Software, in India and or abroad in the last 10 years supported by documentary proof from the client agency. (The draft stage modelling assignments are also as eligible projects which are submitted to Government.) Completion Certificate/ Documentary evidence of the submission and, at least, copy of few pages of contract agreement/letter of award from Authority needs to be enclosed.
- c. Experience in successfully completed at least (1) assignment for Preparation of DPRs for construction of Retaining Walls for Rivers/ Tributaries, Streams, Canals in the last 10 years, Completion Certificate/ Documentary evidence of submission and, at least, copy of few pages of contract agreement/letter of award from Authority needs to be enclosed.

Amended Clause read as:

17.1 Table Column "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.**
- 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 last 15 years supported by documentary proof from the client agency.**
- 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.**

Insertion of New Clause:

22. Location: Hyderabad

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4. FINANCIAL PROPOSAL

Existing Clause:

FORM FIN 1: FINANCIAL PROPOSAL

[Location, Date]

To:

Managing Director
Musi River Front Development Corporation,
2nd Floor, Block – E, District Commercial Complex,
Tarnaka, Hyderabad. - 500007

Madam/ Sir,

Subject: 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”: Financial Proposal.

We, the undersigned, offer to provide the consulting services for the above in accordance with your Request for Proposal dated [Date], and our (Technical and Financial Proposal). Our attached financial proposal is for the sum of (Amount in words and figures), which is inclusive of all taxes excluding GST. Amount of GST we have estimated at [Amounts(s) in words and figures].

S.No	Description	Amount (Rs. In Figures)	Amount (Rs. In Words)
1		Lumpsum	

Our financial proposal shall be binding upon us subject to the modifications resulting from contract negotiations, up to expiry of the validity period of the Proposal, i.e., [Date].

We undertake that, in competing for (and, if the award is made to us, in executing) the above contract, we will strictly observe the laws against fraud and corruption in force in India namely “Prevention of Corruption Act 1988”.

We understand that you are not bound to accept any Proposal you receive. We remain,

Yours Sincerely,

Authorized Signature:[in Full and initials]

Name and Title of Signatory:

Name of Firm:

Address:

Amended Clause read as:

FORM FIN 1: FINANCIAL PROPOSAL

[Location, Date]

To:

Managing Director
Musi River Front Development Corporation,
2nd Floor, Block – E, District Commercial
Complex, Tarnaka, Hyderabad. - 500007

Madam/ Sir,

Subject: *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”:* Financial Proposal.

We, the undersigned, offer to provide the consulting services for the above in accordance with your Request for Proposal dated [Date], and our (Technical and Financial Proposal). Our attached financial proposal is for the sum of (Amount in words and figures), which is inclusive of all taxes excluding GST. Amount of GST we have estimated at [Amounts(s) in words and figures].

S.No	Description	Amount (Rs. In Figures)	Amount (Rs. In Words)
1	Phase-1: Lumpsum		
2	Phase-2: Lumpsum		

Our financial proposal shall be binding upon us subject to the modifications resulting from contract negotiations, up to expiry of the validity period of the Proposal, i.e., [Date].

We undertake that, in competing for (and, if the award is made to us, in executing) the above contract, we will strictly observe the laws against fraud and corruption in force in India namely “Prevention of Corruption Act 1988”.

We understand that you are not bound to accept any Proposal you receive. We remain,

Yours Sincerely,

Authorized Signature:[in Full and initials]
Name and Title of Signatory:
Name of Firm:
Address:

5. Terms of Reference

1.1 Introduction

Existing Clause:

8. Beyond this assignment, the model thus generated shall also serve as a basis to study the impact of the interventions being proposed by the aggregate master planner. Therefore, the model files (input and output) alongside its documentation must be prepared with this in mind.

Amended Clause read as:

8. **Beyond this assignment, the model thus generated shall also serve as a basis to study the impact of the interventions being proposed by the aggregate master planner. Therefore, the model files (input and output) alongside its documentation must be prepared with this in mind. Further, the Junior Modeler should be available with the MRDCL team post the delivery of the model and its documentation.**

5.3 SCOPE OF SERVICES

Deletion of Clause read as:

- 1.3.8 **Maximum storage volume and water surface area at the Maximum Water Level (MWL) should be estimated.**

Insertion of New Clause:

- 1.3.9 **Support for 6 months after the modelling exercise delivery.**

Amended Section 5.3 SCOPE OF SERVICES READ AS:

The scope of work includes the following:

PHASE-1:

1. **The IDF Curve must be prepared for 30 years at 15 mins intervals.**
2. **Hydrological modelling in the catchment of Musi river downstream of Osmansagar Dam & Himayathsagar Dam up to ORR East near Gowrelli indicating the outflow points and the estimated discharges thereof using OPEN SOURCE SOFTWARE.**

3. **Assessment of maximum runoff with various intensity of rain falls of 10 cm / 15 cm / 20 cm / 25 cm per hour/day from its individual watershed / drainage areas and also the assessment of present dry weather flows through each Nala and conduct simulation studies with combination of storm runoff and sewage dry weather flows.**
4. **Geometric details pertaining to (i) cross sections (across width) for every 30m (or less) of river stretch from Osmansagar / Himayathsagar to ORR East near Gowrelli, (ii) stream junctions and (iii) bridges and culverts must be captured using standardized techniques.
For points (ii) & (iii), both existing and under construction/ approved/ proposed interventions are to be considered.**
5. **For the Hydraulic model of Musi river, calibration must be done using data (releases, estimated inflows and water levels) from the most recent monsoon (wet weather season) as available.**
6. **Hydraulic Modelling for Musi river using OPEN SOURCE SOFTWARE from Osmansagar / Himayathsagar to ORR East near Gowrelli. The modelling must be 2-D i.e. showing areas that may be inundated in the flood plain for various intensities of rainfall. Overflow conditions must be assessed for every 1 km interval.
Steady flow modelling for dry weather, and un-steady flow modelling for monsoons (wet weather) should be provided. The model must accommodate a combination of storm water runoff and dry weather flows (sewage) through nalas into the river and also with combination of maximum flood discharges from Osmansagar & Himayathsagar Reservoirs.**
7. **Cross section drawings along the length of Musi river from Osmansagar / Himayathsagar to ORR East near Gowrelli to be provided.**
8. **A Detailed Project Report (DPR) including bore-logs for the construction of retaining walls along the river boundary as determined by relevant authorities to prevent flooding of adjacent lands.**
9. **Hydraulic Model of Musi river in OPEN SOURCE SOFTWARE (1-D) to assess the impact of the retention walls on the hydraulics of Musi river along with the hydrographs and cross section drawings.**

PHASE-2:

10. **Technical support after the modelling exercise delivery.**

1.4 DELIVERABLES

Existing Clause:

The assignment shall be completed within a period of **12 Weeks** from the commencement date. The timeline for milestones/ deliverables identified shall be as follows. MRDCL will give comments within one week of submission.

S.No.	Deliverable	Timeline
1	Inception Report	D+1 week
2	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks
3	KD-2 Report (covering (4) to (8) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-1]	D+7 weeks
4	KD-3 Report (covering (9) to (10) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-2]	D+10 weeks
5	Final KD-3 report after incorporating comments/ suggestions given by Client (by D+11 weeks), if any	D+12 weeks

Amended Clause read as:

The assignment shall be completed in two (2) Phases. Phase-1 (Modeling & DPR) and Phase-2 (Technical Support for Modeling) within a period of 36 Weeks from the commencement date. The timeline for milestones/ deliverables identified shall be as follows. MRDCL will give comments within one week of submission.

S.No.	Deliverable	Timeline
PHASE-1 (Modeling & DPR)		D+12 weeks
1	Inception Report	D+1 week
2	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks
3	KD-2 Report (covering (4) to (7) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-1]	D+7 weeks
4	KD-3 Report (covering (8) to (9) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-2]	D+10 weeks
5	Final KD-3 report after incorporating comments/ suggestions given by Client (by D+11 weeks), if any	D+12 weeks
PHASE-2 (Technical Support for Modeling)		D+36 weeks
6	KD-4 Report (covering (10) from scope of services (5.3)) documenting details of Technical Support for modeling	D+36 weeks

S.No.	Deliverable	Timeline
	post delivery	

1.5 PAYMENT SCHEDULE

Existing Clause:

Sl. No.	On submission of following Deliverables	Submission time from commencement date	% of Contract Amount
1.	Inception Report	D+1 week	10%
2.	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks	20%
3.	KD-2 Report (covering (4) to (8) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-1]	D+7 weeks	30%
4	KD-3 Report (covering (9) to (10) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-2]	D+10 weeks	35%
5	Final KD-3 report after incorporating comments/ suggestions given by Client (by D+11 weeks), if any	D+12 weeks	5%

Amended Clause read as:

Sl. No.	On submission of following Deliverables	Submission time from commencement date	% of Contract Amount
PHASE-1 (Modeling & RFP)		D+12 weeks	100% of Phase-1
1.	Inception Report	D+1 week	10%
2.	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks	20%
3.	KD-2 Report (covering (4) to (7) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-1]	D+7 weeks	30%
4	KD-3 Report (covering (8) to (9) from scope of services (5.3)) including model input and output	D+10 weeks	35%

	files in software input formats [including incorporation of client suggestions for KD-2]		
5	Final KD-3 report after incorporating comments/suggestions given by Client (by D+11 weeks), if any	D+12 weeks	5%
PHASE-2 (Technical Support)		D+36 weeks	100% of Phase-2
6	KD-4 Report (covering (10) from scope of services (5.3)) documenting details of Technical Support for modeling post delivery	D + 36 weeks	Equal monthly payments

6. DRAFT FORM OF CONTRACT

6.1 I. GENERAL CONDITIONS OF CONTRACT

Insertion of New Clause:

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.

6.2 II. SPECIAL CONDITIONS OF CONTRACT

Existing Clause:

6.4 Payments shall be made as given in Appendix G.

Amended Clause read as:

6.4 Payments shall be made as given in Appendix F.

6.III APPENDICES

APPENDIX - B: REPORTING REQUIREMENTS

Existing Clause:

The assignment shall be completed within a period of **12 weeks** from the commencement date. The time line for mile stones/deliverables identified shall be as follows. MRDCL will give comments within one week of submission

Sl. No.	Deliverables	Submission time from signing of the contract	No. of copies
1.	Inception Report	D+1 week	05
2.	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks	05
3.	KD-2 Report (covering (4) to (8) from scope of services (5.3)) including model input and output files in software input formats	D+7 weeks	05
4	KD-3 Report (covering (9) to (10) from scope of services (5.3)) including model input and output files in software input formats	D+10 weeks	05
5	Final KD-3 report after incorporating comments/ suggestions given by Client (by D+11 weeks), if any	D+12 weeks	05

Amended Clause read as:

The assignment shall be completed **Phase-wise** within a period of **36 weeks** from the commencement date. The time line for mile stones/deliverables identified shall be as follows. MRDCL will give comments within one week of submission

S.No.	Deliverable	Timeline	No. of Copies
PHASE-1 (Modeling & DPR)		D+12 weeks	
1	Inception Report	D+1 week	05
2	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks	05
3	KD-2 Report (covering (4) to (7) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-1]	D+7 weeks	05

S.No.	Deliverable	Timeline	No. of Copies
4	KD-3 Report (covering (8) to (9) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-2]	D+10 weeks	05
5	Final KD-3 report after incorporating comments/ suggestions given by Client (by D+11 weeks), if any	D+12 weeks	05
PHASE-2 (Technical Support for Modeling)		D+36 weeks	
6	KD-4 Report (covering (10) from scope of services (5.3)) documenting details of Technical Support for modeling post delivery	D+36 weeks	05

APPENDIX - F: PAYMENT SCHEDULE

Existing Clause:

Sl. No.	On submission of following Deliverables	Submission time from date of commencement	% of Contract Amount
1.	Inception Report	D+1 week	10%
2.	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks	20%
3.	KD-2 Report (covering (4) to (8) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-1]	D+7 weeks	30%
4	KD-3 Report (covering (9) to (10) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-2]	D+10 weeks	35%
5	Final KD-3 report after incorporating comments/ suggestions given by Client (by D+11 weeks), if any	D+12 weeks	05%

Amended Clause read as:

Sl. No.	On submission of following Deliverables	Submission time from commencement date	% of Contract Amount
PHASE-1 (Modeling & RFP)		D+12 weeks	100% of Phase-1
1.	Inception Report	D+1 week	10%
2.	KD-1 Report (covering (1) to (3) from scope of services (5.3)) including model input and output files in software input formats	D+3 weeks	20%
3.	KD-2 Report (covering (4) to (7) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-1]	D+7 weeks	30%
4	KD-3 Report (covering (8) to (9) from scope of services (5.3)) including model input and output files in software input formats [including incorporation of client suggestions for KD-2]	D+10 weeks	35%
5	Final KD-3 report after incorporating comments/ suggestions given by Client (by D+11 weeks), if any	D+12 weeks	5%
PHASE-2 (Technical Support)		D+36 weeks	100% of Phase-2
6	KD-4 Report (covering (10) from scope of services (5.3)) documenting details of Technical Support for modeling post delivery	D + 36 weeks	Equal monthly payments

7. ANNEXURES

Insertion of New Clause:

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 _____

Signature

Witness

Printed name

(Bank’s common seal)

******* end of addendum/ corrigendum *******

**Sd/-
Superintending Engineer,
MRDCL**