ADDENDUM No-1

Sub: ADDENDUM TO Notice Inviting Tender (NIT) and ACC

Ref.: Tender for “Civil works connected with the Project of Establishment of a second campus (Phase. I) for RGCB Bio Innovation Research Centre at Akkulam, in Thiruvananthapuram, Kerala. :- Part A - Construction of Pedestrian Entrance Bridge at Research Block & Part B - Construction of RCC Building with Underground Tank and Civil works for Sewarge Treatment Plant (STP) of 50KLD. "

NIT No. : SRO/CON/ETS/034 dated 06.05.2020

The portion of the Notice Inviting Tender applicable for this tender shall be referred in accordance with the following Clauses.

In additional to Clause 2.0 a to j, Bidders should fulfill the following PQ criteria

k. Bid Capacity: The bidding capacity of the contractor should be equal to or more than the estimated cost of the work put to Tender. The Bidding capacity shall be worked out by the following formula:

Bidding Capacity = \[A \times N \times 2\] – B

Where,

A = Maximum value of construction works executed in any one year during the last five years taking into account the Completed as well as works in progress ending last day of the month previous to the one in which applications invited:

N = Number of years prescribed for completion of work for which bids have been invited.

B = Value of existing commitments and ongoing works to be completed during the period of completion of work for which bids have been invited.

The Tenderers are requested to furnish the existing commitments on works under execution along with stipulated period for completion of remaining for each of the work & should be furnished an affidavit on non-judicial stamp paper of value of Rs.100/- duly certified that the particulars furnished are correct as per the Performa in Annexure-A.
The portion of memorandum and Additional condition of contract applicable for this tender shall be referred in accordance with the following Clauses.

<table>
<thead>
<tr>
<th>As per tender document</th>
<th>Proposed to read as</th>
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| In Memorandum clause no xiv. Defect Liability Period  
- 12 Months from the date of taking over of works by Client/EPIL. | Defect liability / warranty period  
- 24 Months from the date of taking over of works by Client/EPIL. |

In ACC clause no : 3.0 Scope of work: para 4 and 5

The scope also includes one year period of operation & maintenance of the STP, which will start from the date of handing over of STP, after successful completion of all the civil/mechanical/electrical works and successful commissioning of the plant, to the satisfactory of EPI/Client/Consultant.

The Scope also includes annual maintenance contract of the plant, for the further period, as agreed, after the successful completion of Operation & Maintenance Period. Initially the same will be for one year time duration.

The scope also includes Twenty Four months of warranty period of the STP, which will start from the date of handing over of STP, after successful completion of all the civil/mechanical/electrical works and successful commissioning of the plant, to the satisfactory of EPI/Client/Consultant.

The Scope also includes annual maintenance contract of the plant, for the further period, as agreed, after the successful completion of warranty Period. Initially the same will be for Five year time duration.

The Scope also includes daily operation of STP for Five year time duration after successful completion of all the civil/mechanical/electrical works and successful commissioning of the plant, to the satisfactory of EPI/Client/Consultant.

Continued….
<table>
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<th><strong>As per tender document</strong></th>
<th><strong>Proposed to read as</strong></th>
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<tr>
<td>In ACC clause no :31.0- Time of Completion para 2 and 3</td>
<td>The <strong>Warranty period</strong> shall be 24 months from the date of actual date of start of operation of the commissioned STP or as from the date as decided by EPI/Client based on the site conditions.</td>
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<tr>
<td>The Operation and maintenance period shall be 12 months from the date of actual date of start of operation of the commissioned STP or as from the date as decided by EPI/Client based on the site conditions.</td>
<td>The annual maintenance period will start after the <strong>warranty</strong> period and as per the NIT</td>
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<td>The annual maintenance period will start after the O&amp;M period and as per the NIT</td>
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<tr>
<td>In ACC clause no : 4.0</td>
<td>The <strong>Defect liability / warranty period</strong> for the work shall be Twenty Four months from the date of handing over of the works after successful commissioning of the STP, and any defects noticed during the period shall have to be rectified by Contractor at his cost, failing which the action taken for rectification by EPIL / RGCB shall be final.</td>
</tr>
<tr>
<td>The Defect Liability period for the work shall be twelve months from the date of handing over of the works after successful commissioning of the STP, and any defects noticed during the period shall have to be rectified by Contractor at his cost, failing which the action taken for rectification by EPIL / RGCB shall be final.</td>
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All other terms and conditions are stands good.

For more information on EPI, visit our website at: [http://www.engineeringprojects.com](http://www.engineeringprojects.com)

For more information on the e-tender visit website of M/s MSTC Limited, Kolkata at: [https://www.mstcecommerce.com/eprochome/epil/](https://www.mstcecommerce.com/eprochome/epil/)

**DGM - Contracts**  
**Date: 13.05.2020**
### BID CAPACITY

**Name of the Work:** “Civil works connected with the Project of Establishment of a second campus (Phase. I) for RGCB Bio Innovation Research Centre at Akkulam, in Thiruvanathapuram, Kerala. :- Part A - Construction of Pedestrian Entrance Bridge at Research Block & Part B Construction of RCC Building with Underground Tank and Civil works for Sewerage Treatment Plant (STP) of 50KLD.”

**NIT No:** SRO/CON/ETS/034 dated 06.05.2020

**ESTIMATED COST PUT TO TENDER Rs.71,56,215/(Rupees Seventy One Lakhs Fifty Six Thousand Two Hundred and Fifteen Only)**

**Bid Capacity:** The bidding capacity of the contractor should be equal to or more than the estimated cost of the work put to Tender. The bidding capacity shall be worked out by the following formula:

\[
Bidding\ Capacity = [A \times N \times 2] – B
\]

Where,
- \(A\) = Maximum value of construction works executed in any one year during the last five years taking into account the completed as well as works in progress
- \(N\) = Number of years prescribed for completion of work for which bids have been invited
- \(B\) = Value of existing commitments and on-going works to be completed during the period of completion of work for which bids have been invited (Format enclosed)

### BID CAPACITY CALCULATION BY BIDDER

Signature of Bidder
# ANNEXURE-A

## AFFIDAVIT

(To be typed on Rs. 100/- non-judicial stamp paper)

I/We ................................... aged .............. years son of ................................ do hereby solemnly affirm and declare as follows for and on behalf of the Firm:

### LIST OF EXISTING COMMITMENT AND ONGOING WORKS

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name of Works</th>
<th>Client Name &amp; Address</th>
<th>Work Order Value (in Rs)</th>
<th>Work Executed till Date (Rs)</th>
<th>Balance Amount of work to be completed (Rs)</th>
<th>Balance period to complete the works (Total months)</th>
<th>Work to be completed in 04 months (Rs)</th>
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**Balance Commitments during 04 months as per NIT**

Rs

It is certify that the above particulars furnished are true and correct. If any information given is found to be concealed at a later date, the Contract will be terminated forthwith without prejudice to the rights thereon consequent on termination and the bidder will be blacklisted. I/We agree for debarring tendering for one year if any facts are suppressed.

**Signature of Notary Public**

**SIGN AND STAMP OF BIDDER**