

| <b>CORRIGENDUM I</b>          |   |  |
|-------------------------------|---|--|
| <b>Title:</b>                 |   | <b>Kolkata Environmental Improvement Investment Program (KEIIP) – Project 2</b>  |
| <b>Contract No. and Title</b> |   | <b>KEIIP/NCB/TR-2/SD12/ 2015-16<br/>Laying of Trunk Sewer along James Long Sa Method</b>   |
| SL.No                         | Description and Reference clause of Bid document  | Details of Corrigendum I   |
| 1                             | <p><b>Section 3 Evaluation and Qualification Criteria Subclause 2.4.1 Contracts of Similar Size and Nature</b></p> <p>For similarity the following type of contract will be considered:</p> | <p>Replace<br/> 'Laying of sewer /drainage line of value of minimum INR 722 Million out of which laying of sewer pipelines by using 'no-dig technique', if included in the scope of the above contract amounting to minimum INR 230.00 Million will be considered.<br/> If not included in scope of the above contract, a separate job of laying of sewer pipe lines by using 'no-dig technique' amounting to minimum INR 230 Million by single entity or by any of the JV partners, will also be considered.'</p> <p>by<br/> 'Laying of sewer /drainage line of value of minimum INR 722 Million out of which laying of sewer pipelines by using 'microtunnelling technique', if included in the scope of the above contract amounting to minimum INR 230.00 Million will be considered.<br/> If not included in scope of the above contract, a separate job of laying of sewer pipe lines by using 'microtunnelling technique' amounting to minimum INR 230 Million by single entity or by any of the JV partners, will also be considered.'</p> |
| 2                             | <p><b>Section 3 Evaluation and Qualification Criteria Subclause 2.4.2 Contracts experience in Key Activities</b></p>  | <p>Replace</p> <p>(i) 'Providing and Laying of Sewer /Drainage lines of diameter 1200.mm and above for a length of 1300 m during last 8 years using 'no dig technique'. This requirement can be met from multiple contracts.'</p> <p>by</p> <p>(i) 'Providing and Laying of Sewer /Drainage lines of diameter 1200.mm and above for a length of 1300 m during last 8 years using 'microtunnelling technique'. This requirement can be met from multiple contracts.'</p>  |


  
24/7/16

**CORRIGENDUM I**

**Title:** **Kolkata Environmental Improvement Investment Program (KEIIP) – Project 2**

**Contract No. and Title** **KEIIP/NCB/TR-2/SD12/ 2015-16**  
**Laying of Trunk Sewer along James Long Sa Method**

| SL.No | Description and Reference clause of Bid document  | Details of Corrigendum I  |
|-------|---|---|
| 3     | <p><b>Section 4 Bidding Forms</b><br/>FORM EXP-1</p> <p><b>Description of the similarity in accordance with Criteria 2.4.1 of Section 3</b></p> | <p>Replace<br/>                     'Laying of sewer /drainage line of value of minimum INR 722 Million out of which laying of sewer pipelines by using 'no-dig technique', if included in the scope of the above contract amounting to minimum INR 230.00 Million will be considered.</p> <p>If not included in scope of the above contract, a separate job of laying of sewer pipe lines by using 'no-dig technique' amounting to minimum INR 230 Million by single entity or by any of the JV partners, will also be considered.'</p> <p>by<br/>                     'Laying of sewer /drainage line of value of minimum INR 722 Million out of which laying of sewer pipelines by using 'microtunnelling technique', if included in the scope of the above contract amounting to minimum INR 230.00 Million will be considered.</p> <p>If not included in scope of the above contract, a separate job of laying of sewer pipe lines by using 'microtunnelling technique' amounting to minimum INR 230 Million by single entity or by any of the JV partners, will also be considered.</p> |
| 4     | <p>FORM EXP-2</p> <p><b>Contract with Similar Key Activities</b></p>  | <p>Replace</p> <p>(ii) 'Providing and Laying of Sewer /Drainage lines of diameter 1200.mm and above for a length of 1300 m during last 8 years using 'no dig technique'. This requirement can be met from multiple contracts.'</p> <p>by</p> <p>(ii) 'Providing and Laying of Sewer /Drainage lines of diameter 1200.mm and above for a length of 1300 m during last 8 years using 'microtunnelling technique'. This requirement can be met from multiple contracts.</p>  |

  
 24/11/16