## Name of Work: Storm Water Drainage System in Muzaffarpur, Bihar

## Ref. NIT No: BUIDCo/SIU-6/Yo-109/18-21 Dated:17.04.2018

| S.<br>No.                               | Bid Condition (After incorporation of prebid query reply)   | To be read as  |
|---|---|--|
| *************************************** | Clause 4.5 A:   | Clause 4.5 A of bid document to be read as :-  |
|   |   | To qualify for award of the contract, each bidder in its name should have in the last 7 years as referred to in Appendix   |
|   | (a) Achièved in any one year a minimum annual financial turnover (in all classes of civil engineering construction works only), volume of construction of at least the amount equal to the 50% (fifty percent) estimated cost of works for which bid has been invited. The turnover will be indexed at the rate of 8% for a year. | construction works only) volume of construction of at least the amount equal to the 50% (fifty percent)  |
|   | (b) Satisfactorily completed as a prime contractor (or as a nominated subcontractor, where the subcontract involved execution of all main items of work described in the bid document, provided further that all other qualification criteria are satisfied) at least one similar work ie, storm water                            | subcontract involved execution of all main items of work described in the bid document, provided further that all other qualification criteria are satisfied) at least one similar work ie, storm water  |
| 1                                       | drainage/ channel work constructed with PCC/RCC or Network of Drainage/Sewerage (of value not less than amount indicated in Appendix (usually not less than 10% (ten percent) of estimated value of contract.   |  |
| 1                                       |   | Appendix.  |
|   | - Cement Concrete (including RCC and PCC) -13500Cum   | - Cement Concrete (including RCC and PCC) -13500Cum  |
|   | - Earthwork  -65000Cum  (d) It has designed, developed, built tested and commissioned at least one sewage treatment plant of 19  MLD capacity each during the last 5 years of by any process technology preceding the bid submission due  | The state of the s |
|   | date and bidders has the experience in operation and maintaining successfully at least one sewage   | date and bidders has the experience in operation and maintaining successfully at least one sewage  |
|   | treatment plant of 19 MLD capacity each by any process technology, for the period of 1 year during last   | treatment plant of 19 MLD capacity each by any process technology, for the period of 1 year during last  |
|   | 5 years preceding the bid.  | 7 years preceding the bid.   |
|   |   | •  |
|   | G. Appendix to IŢB Sr. no. 5 :-   | G. Appendix to ITB Sr. no. 5 of bid document to be read as:-   |
|   | Minimum Quantities of work are :- as prescribed by BUIDCo   | Minimum Quantities of work are :- as prescribed by BUIDCo  |
|   | - Cement Concrete (including RCC and PCC) -13500 Cum  | - Cement Concrete (including RCC and PCC) -13500 Cum   |
|   | - Earthwork -65000 Cum  | - Earthwork -65000 Cum   |
| /                                       | STP:- It has designed, developed, built tested and commissioned at least one sewage treatment plant of  | The state of the s |
|   | 19 MLD capacity each during the last 5 years of by any process technology preceding the bid submission due date and bidders has the experience in operation and maintaining successfully at least one sewage  | The second contract the se |
|   | treatment plant of 19 MLD capacity each by any process technology, for the period of 1 year during last   | The second secon |

Chips 116

2) Brich

Ligar

MI

| Bid Condition (After incorporation of prebid query reply)  | To be read as   |
|--|---|
| Techanical Sheet Sr.N4:- Technical Qualification Criteria - Total value of similar nature construction work performed in last five years.  | Techanical Sheet Sr.N4 to be read as<br>re Technical Qualification Criteria - Total value of similar nature construction work performed in last sever<br>years. |
| 2013-14  | 2011-12   |
| 2014-15  | 2012-13   |
| 2015-16  | 2013-14   |
| 2016-17  | 2014-15   |
| 2017-18  | 2015-16   |
| Excavation work- 65000/- cum   | 2016-17   |
| CC/PCC Work- 13500/- cum   | 2017-18   |
|  | Excavation work- 65000/- cum  |
|  | CC/PCC Work- 13500/- cum  |
| 19 MLD capacity each during the last 5 years of by any process technology preceding the bid submission due date and bidders has the experience in operation and maintaining successfully a least one sewage treatment plant of 19 MLD capacity—each by any process technology, for the period of 1 year during last 5 years preceding the bid. | period of 1 year during last 7 years preceding the bid.   |
| Techanical Sheet Sr.N5 Financial qualification criteria:-  | Techanical Sheet Sr.N5 Financial qualification criteria to be read as   |
| a) Annual Turnover   | a) Annual Turnover  |
| 2013-14  | 2011-12   |
| 2014-15  | 2012-13   |
| 2015-16  | 2013-14   |
| 2016-17  | 2014-15   |
| 2017-18  | 2015-16   |
|  | 2016-17   |
|  | 2017-18   |

Alkanis oulealis

अक्रिक्ट विभूत