AN ISO 9001 & 14001 COMPANY

TENDER DOCUMENT

TENDER No: DLI / CON/ 737/ 474

FOR

“Design ,Engineering ,Construction and Commissioning of 43.60MLD capacity Water treatment plant including all civil & Electromechanical works and its O & M for 10 years including supply of chemicals, performance by maintaining water quality as per requirement & running the Plant complete at Singrauli –Waidhen (M.P.)”

VOLUME – III

PRICE BID/ BILL OF QUANTITY
### PRICE QUOTING SHEET

**NIT No.:** DLI/CON/737/474

**NAME OF THE WORK:** Design, Engineering, Construction and Commissioning of 43.60MLD capacity Water treatment plant including all civil & Electromechanical works and its O & M for 10 years including supply of chemicals, performance by maintaining water quality as per requirement & running the Plant complete at Singrauli – Waidhen (M.P.)

<table>
<thead>
<tr>
<th>SL. No.</th>
<th>DESCRIPTION OF ITEM</th>
<th>QTY.</th>
<th>Lump Sum price in Rs. (In Figure)</th>
<th>Lump Sum price(Rs.) in words</th>
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</table>
| 1       | Design, Construction Commissioning & Performance of 43.60 MLD capacity Treatment Plant. This work shall comprise of the following items :-  
1. Chemical house and chemical feeding equipments.  
2. Flash mixer.  
3. Clariffloculator.  
4. Rapid sand gravity filters.  
5. Disinfections arrangements.  
6. Laboratory & laboratory equipments.  
7. Clear Water Pump House and sump well of 1000 KL capacity.  
8. Chain link fencing Peripheral boundary wall /Chain link fencing, gate, staff quarters and internal roads, drains ,area lighting etc.complete  
9. Connecting pipes and all other related works required for commissioning of WTP. (The clear water pumping machineries are not in the scope of Contractor.)  
10. The work shall include all necessary piping, valves & other all civil and electromechanical works required for completion of water treatment plant as a whole.  
11. Operation and maintenance of above complete system for a period of 10 years after the date of Handing Over including supply of chemical & running the Plant complete at Singrauli – Waidhen (M.P.).  
12. Repairs and replacements in all project components including Pipeline, Treatment plant, Electrical installations, valves, specials etc. during O&M Period complete shall also be within the scope. The contractor shall ensure that the required quality of water reaches to the farthest end point consumer. | 1 no. |                                                |                               |

**TOTAL AMOUNT**

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**Note:**
1. Only single Lump Sum price for the entire scope of the system to be quoted.
2. The billing breakup for payment purpose is provided in the BID document.