

Addendum/Corrigendum

Clarification on Queries Raised in Pre-Bid Meeting

| Name of Work: -Design, Supply, Installation, Testing & Commissioning of civil Mechanical, Electrical and Instrumentation work for Construction of STP with MBBR cum Aerobic Treatment with Nitrification, Denitrification, Tertiary Treatment for Phosphorous reduction technology (Preparation of Civil, Architectural, structural, Shop Drawings etc. all complete for 800 KLD treatment plant and Execution of civil works for 800 KLD including epoxy painting from inside the tank for water proofing and all other ancillary work with minimum M-30 grade concrete, construction of plant room to accommodate 2 modules & Electro Mechanical cum instrumentation work for 400 KLD, Module-1) as per latest CPCB/HSPCB/NGT guidelines for reuse/disposal of treated waste water including DLP and O&M for 5 years at “The Willows” Unitech Grande, Sector 96, 97 & 98 at Noida, U.P. | | | |
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| Event Ref. No: UL/KY/NOD/Willows/2024/319 | | | |
| S. No | Tender Reference | Query | Remark |
| 1. | - | <p>We have completed successfully works of STP upto 1380 KLD based on Extended Aeration/SAFF/SBR MBBR technology including O&M .</p> <p>1) Eligibility Criteria-Clause No 2 (page 9) We request to considered the similar works for the purpose of financial strength he work of WTP also in addition to STP only .As the WTP is quit similar to STP except Bilogical Process mainly consists of Pumps/Filters/Pipes/Valves/Electrical and Instrumentation and request to issue the amendment to qualification criteria . Please note our Annual Turnover of last three FY is appox 7 Crore which is almost three times than your requirent for project excluding O&M of Five years (total Capital cost shall be appox 3.5 Cr to be executed in 24 months) . 2)ON LINE WATER QUALITY MONITORING AT SEWAGE TREATMENT PLANT-Item no 23 on page no 235 : not clear how many systems are required and all para meters to be monitored on line or only to monitor parameters as per pollution control board at outlet ie BOD/COD/pH/TSS . 3) Please share the PID as we have noted from Technical/Process discription no UF and UV is being provided , we understand these are Mandatory requirement to meet the latest norms . Request you to clarify the above points .</p> | <p>The proposed technology is MBBR.</p> <p>Tertiary treatment includes pressure filter, activate carbon filter, UV & chlorination and is the part of the scope of work.</p> <p>The definition of similar work given is as under.</p> <p><i>“Design, Supply, installation, testing & Commissioning with tertiary treatment of Sewerage Treatment Plant for Commercial/ Institutional/ Multi-storeyed residential buildings or plotted development”.</i></p> <p>There is no need to amend the definition of similar work.</p> |