

INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH (IISER), TIRUPATI

Corrigendum cum Addendum no -1

Name of Work: Design, Supply Installation, Testing and Commissioning of Packaged STP of 100 KLD capacity with MBBR technology at Permanent Campus IISER Tirupati including one-year operation and maintenance of the plant.

Tender No: IISERT/PUR/0589/21 dated 18.01.2022

In response to E mails received from prospective bidders, the following clarifications are furnished.

S.No	Query	Clarification
1	Whether the Ultra-filtration unit is required or not?	Reference is made to scope of work which include Design, SITC of packaged STP suitable for giving the output parameters complying to local PCB norms for the said purpose of reuse. The bidder need to design accordingly. The treatment flowcharts/ list of equipment given in the document are indicative only. If ultra-filtration is required to meet output parameters, the same is to be suitably
2	Distance from existing septic (Collection Tank) tank to STP Plant area.	Approximately 30 m
3	Treated Water Tank Capacity in liters	Not Applicable As storage tanks are in the scope of work.
4	Associated civil works like pedestals, bases of packaged STP units, electrical panel etc	Included in the scope of Design SITC
5	Drawing power supply line from source to STP	Not included in scope. Institute will provide the same.
6.	Getting permission from local PCB	Not in scope of bidder. But the obtaining test reports of output parameters in conformity with local PCB norms is in the scope of work.

These clarifications shall be read along with BoQ and rates quoted shall be for full item of work and nothing extra is payable on what so ever account.

PVNagaralas