

FAQs Based on Clarification Sought By ISGEC.

TENDER NUMBER- HBL/TEN/PUB/20-21/225 & HBL/TEN/PUB/20-21/227 dated 06.02.2021

TENDER TITLE- Supply, delivery, installation and commissioning of the goods, materials and equipment for EPC of modernization of existing evaporation suitable for raw spent wash treatment to achieve 60% w/w solids, UF followed by UV for existing CPU and add on equipment in fermentation section & balance of plant at HBL Sugauli, East Champaran, and HBL Lauriya, West Champaran, Bihar.

Date- 09.03.2021

1. What is the capacity of CPU plant to be designed?
Comment: - Capacity of CPU to be considered 750 m3/day.
2. Raw condensate parameters.
Comment: - COD - 7500 to 8500 ppm, BOD - 3500 to 4000 ppm, pH - 4 to 5, VA - 6000 to 8000 ppm.
3. Treated water condensate parameter requirement.
Comment: - COD - 100 to 150 ppm, BOD - 50 to 75 ppm, pH - 7 to 8, VA - 250 to 275 ppm.
4. Existing Biogas all drawings, volume and other details like GA drawings.
Comment: - Drawings cannot be shared, although bidders may visit the site to review the required details before bidding.
5. Kindly clarify the point no 2 and 3 of addendum, we need to consider new or it will be existing?
Comment: - It will be new.
6. We able to understand we have to use your existing biogas tank to new CPU anaerobic treatment and Existing CPU hybrid reactor to aeration tank. We only this think.
Comment: - Yes, your understanding is as per our requirement.
7. Kindly provide the LWH of your existing anaerobic hybrid digester.
Comment: - Drawings cannot be shared, although bidders may visit the site to review the required details before bidding.