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.
- 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.