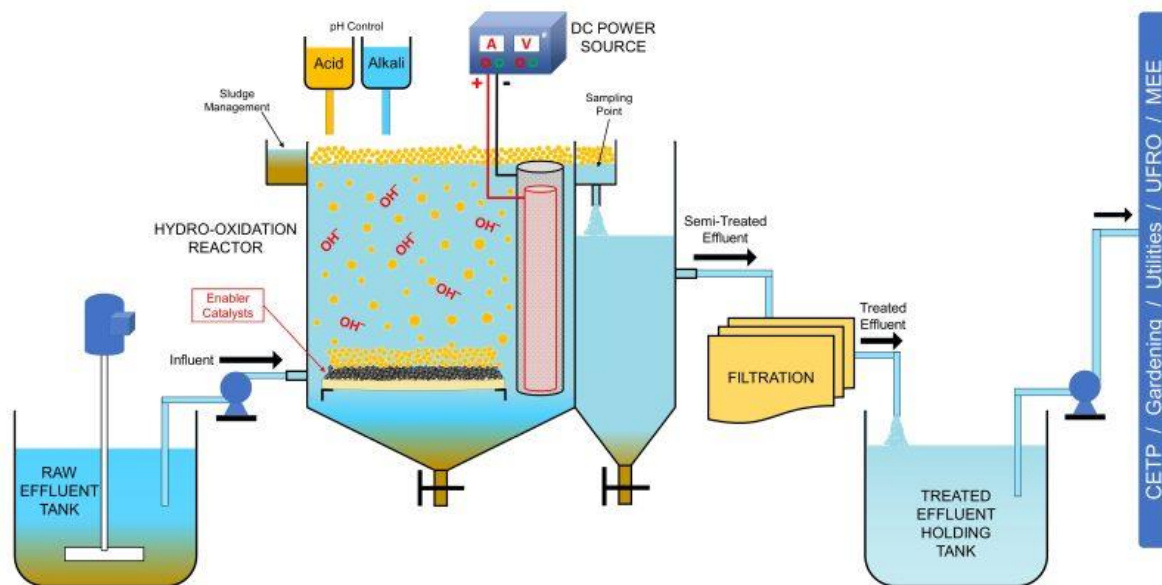

QUOTATION

TO:	FROM:
Mr. Kanak Pansari Director	Dhruv Arya Business Developer Executive
Bbell Industry LLP, GIDC Saykha, DAHEJ EXTENSION, Dist.-Bharuch India Mobile: +91 9819304676 Email: - kanakpansari@gmail.com	Futura Digital Technologies Private Limited 315, Samanvay Silver, Nr. Mujmahuda Circle, Vadodara, Gujarat (INDIA)- 390020 Mobile: +91 9537966555 Email: dhruv.arya@futuraDX.com Website: www.futuraDX.com
COMPANY:	DATE:
Bbell Industry LLP	30TH OCTOBER 2023
FAX NUMBER:	TOTAL NO. OF PAGES INCLUDING COVER:
	4
PHONE NUMBER OF SENDER:	SENDER'S REFERENCE NUMBER:
+91-265-4000037	20231209/R0
RE:	YOUR REFERENCE NUMBER:
Scope of Work- ETP Effluent Treatability Study	ETP Questionnaire dated 30.10.23 and request for solution

Dear Sir,

We are pleased to offer an outlook of our Treatability Studies and Effluent Analysis for ETP effluent streams using various ETP Process technologies along with our Hydro-Oxidation (HO) Process Unit which would include its applicability upon operation for the provided streams of effluents from your facility at Dahej, GJ.

Hydro-Oxidation [HO] Process Technology for Effluent Treatment

**Registered Address:**

Futura Digital Technologies Private Limited
315, Samanvay Silver, Nr. Mujmahuda Circle, Vadodara, Gujarat (INDIA) 390020
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Futura HO Process Systems are used for treatment COD/BOD, Suspended Solids, pH, Organic & Inorganic Pollutants, Oil & Grease separation as well as treatment / oxidation of other undesired pollutants etc in effluent/sewerage/process fluids.

Here below is our step-by-step approach to how we take-up any Wastewater Treatment Solution.

STEP 1: Effluent Characteristics with Quantity and the Objective

Establish the number of effluent streams, their quantity (hydraulic load), what are the key characteristics of the raw effluent (pH, TSS, COD, TDS, BOD, NH₃N, Colour), what are the compounds present in each of the effluent stream. Also determine what is the client's problem statement or the treatment objective- discharge to CETP, ZLD or Optimization.

STEP 2: Feasibility Study

We carry our treatability studies, on actual effluent or its representative samples, practically evaluate the possible reduction in the inlet values and the HRT required to accomplish the same. Once we have carried out the treatability studies on your representative sample of effluent, we would be proposing a detailed report- Complete with PFD/schematic, water balance, best possible commercially viable scheme, with CAPEX, OPEX, plant footprint with overall dimensions.

STEP 3: Pilot Study

(If required) Conduct pilot study/pilot plant (1-5 KLD) on actual effluent at the pilot stage to confirm the treatability results. Establish operating conditions for the given reduction observed in treatability studies. Observe any volatile emissions, any foaming measures before scaling up to commercial plant. Such a pilot plant is not necessary for low hydraulic loads and for effluents with simpler compounds.

STEP 4: Commercial Plant

Propose the Design, Build, Supply, and Install & Commissioning of the commercially viable plant based on the observations of the pilot plant or outcome of the treatability studies.

Trust the above gives you a good understanding of our process and the approach.

A) Objective of the Treatability Studies

Lab scale trials require to be conducted at our facility first as a comprehensive treatability study to determine & observe the

- Treatability of the effluent(s) towards our HO Treatment
- Cycle Time / HRT, Operating Temperatures, in-situ volatile emissions, filtration requirements, chemical dosage requirements et all which shall be a part of plant scale operation.
- Establish the design basis with PFD/schematic, water balance, best possible commercially viable scheme, with CAPEX, OPEX, approximate plant footprint with overall dimensions.

B) Time Required for Completion of Treatability Study:

A minimum of 15-20 working days for each effluent stream studies under proposal after receipt of effluent samples at our Vadodara lab. Many times, to establish the best protocol of treatment, your effluent may undergo multiple studies for optimization. We don't charge any additional fees for the same, but this may

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require additional time of 10-12 working days for each additional study. With any COVID related situation, our treatability report may take slightly longer, just in case if any of our lab facilities or 3rd party testing laboratory have any containment restrictions or related issues.

C) Working Effluent Fluids Quantity:

Minimum quantity of 50 Liters (2 Carboys of 30L preferred) each of the effluent sample per stream is needed for this treatability study. Ongoing with multiple studies, our lab chemists and the technical team will communicate the actual quantity requirement based on treatability requirement.

D) Cost Element

Cost Element – Treatability Study and Analysis Charges	Lumpsum TOTAL (INR)
1) Lumpsum Charges for carrying out Effluent Treatability Studies (Multiple studies for each effluent stream) – Total four (4) Effluent Streams from your Dahej site, as listed below (charging only for only two streams at INR 40,000/- for each stream**). a) Stream-1 Raw Effluent Tank No. 1 (B. No. -310) b) Stream-2 Raw Effluent Tank No. 2 (B. No. -310) c) Stream-3 Raw Effluent Tank No. 3 (B. No. -310) ** d) Stream-4 Raw Effluent Tank No. 4 (B. No. -310) ** Provide a detailed treatability report for each effluent sample / batch- Along with Complete basic design with PFD/schematic, water balance, best possible commercially viable scheme, with CAPEX, OPEX, plant footprint with overall dimensions of the plant. Also considered shall be the use of existing assets/storage tanks for re-use in the new scheme. No extra charges are levied for any additional treatability studies that may be required for the same stream sample / batch, in case required for optimization of results. Includes 3rd party corroborative Lab Tests- pH, COD, TDS for both Raw and Treated Samples for each effluent (for any other lab test, additional charges may apply) (For any additional effluent stream other than listed above, an additional charge INR 50,000/- per stream shall be applicable for carrying out Treatability Study and Analysis)	80,000
SUB TOTAL	80,000
+ Applicable GST @ 18%	

E) Payment Terms & Conditions:

- 100% Advance along with PO

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F) General Terms & Conditions:

- **All the samples requested above, are representative samples for the actual effluent that is expected to be generated during production. Hence it is important that each one is tested at client labs at least for pH, COD, NH3-N and TDS to ensure consistency with the characteristics before the same is sent over to our Vadodara labs.**
- The effluent samples need to be delivered to our below lab address:
Futura Water Solutions Lab
GF-14, Samanvay Silver, Nr. Mujmahuda Circle, Vadodara (Gujarat)- INDIA- 390 020
- If the sample quantity provided is not enough, an additional sample request shall be made to your point of contact well in advance.
- Number of streams for treatability must be communicated and confirmed to us in advance.
- All samples of which treatability studies are required shall be delivered to our facility address provided above through costs or efforts of client.
- Disposal of any excess quantity of effluent, which is sent beyond the requested quantity for treatability study shall be the responsibility of the client. If any disposal must be done by Futura-Merus lab technicians, the costs of disposal, if any, shall be borne by the client.
- All treatability studies shall be commenced only after receipt of advance payments and the required effluent samples at our facility.
- All effluent containers must be with double cap to avoid any spillage / leakage. The effluent carboys or containers shall be PROPERLY LABELLED with transparent cello-tape or BOPP tape on labels to avoid any washdown of effluent names and labelling during handling and transport or shifting.
- Any nature / characteristic of hazard or flammability or explosiveness or any special handling requirements due to the compounds in the effluent MUST BE mentioned by the client prior to the treatability study.

Sincerely,

Dhruv Arya



Dhruv Arya
Business Development Executive



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a Futura group division

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