

# cYc Century Yamakyu Corporation

AICA Bldg., 1-13-27 Minami-Semba, Chuo-ku, Osaka 542-0081, Japan

TEL: +81-6-6266-1213 FAX: +81-6-6266-1278 E-mail: cyc78@cycorp.co.jp

## Questionnaire for Effluent/Wastewater/Sewage Treatment

|  |   |   |   |
|--|---|---|---|
| Date   |   | Company                                 |   |
| Address  |   | Project Name                            |   |
| Required Air Volume  | <input type="checkbox"/> CYC/Aience Design                            |   | <input type="checkbox"/> Your Companies Design                        |
| Factory details /<br>Production Line /<br>Categories   |   |   |   |
| Production Line  | Operating Hours : ( ) per day   | Operating Days : ( ) per Week/Month     |   |
| Current Method of<br>Treatment for<br>Wastewater & Sludge  |   |   |   |
| Measurement of<br>Tanks / Equipments   | (1) W:( )mm L : ( ) mm H : ( ) mm                                     | Tank Capacity: ( )m3                    |   |
|  | (2) W:( )mm L : ( ) mm H : ( ) mm                                     | Tank Capacity: ( )m3                    |   |
|  | (3) W:( )mm L : ( ) mm H : ( ) mm                                     | Tank Capacity: ( )m3                    |   |
|  | (4) W:( )mm L : ( ) mm H : ( ) mm                                     | Tank Capacity: ( )m3                    |   |
| Water Depth in Tanks   | mm  | mm                                      | mm  |
| Monthly Cost   |   |   |   |
| Type of Effluent/Wastewater/ Sewage  |   |   |   |
| Daily Volume of Wastewater   | m <sup>3</sup> /day   |   |   |
| Tank Usage   | <input type="checkbox"/> Aeration tank                                |   | <input type="checkbox"/> Adjustment Tank                              |
| LWL/HWL(In case of Adjustment Tank)  | Low Water Level   | mm                                      | High Water Level mm   |
| Putrid Odor  | <input type="checkbox"/> Yes  |   | <input type="checkbox"/> No   |
| Discharge of Treated Water into  | <input type="checkbox"/> Sewage                                       |   | <input type="checkbox"/> River <input type="checkbox"/> Others ( )    |
| Quality of<br>Untreated Water  | B O D : ( )mg/L   | S S : ( )mg/L                           |   |
|  | C O D : ( )mg/L   | P H : ( )                               |   |
|  | N-Hex : ( )mg/L   | Ammonia as NH <sub>3</sub> -N : ( )mg/L |   |
|  | Oil & Grease : ( )mg/L  |   |   |
| Quality of<br>Current Treated Water  | B O D : ( )mg/L   | S S : ( )mg/L                           |   |
|  | C O D : ( )mg/L   | P H : ( )                               |   |
|  | N-Hex : ( )mg/L   | Ammonia as NH <sub>3</sub> -N : ( )mg/L |   |
|  | Oil & Grease : ( )mg/L  |   |   |
| Regulated Treatment<br>(Standard Value for<br>Discharge)   | B O D : ( )mg/L   | S S : ( )mg/L                           |   |
|  | C O D : ( )mg/L   | P H : ( )                               |   |
|  | N-Hex : ( )mg/L   | Ammonia as NH <sub>3</sub> -N : ( )mg/L |   |
|  | Oil & Grease : ( )mg/L  |   |   |
| Order Timeline   | <input type="checkbox"/> 1-6 Month: <input type="checkbox"/> < 1 Year |   | <input type="checkbox"/> 1+ Year <input type="checkbox"/> Researching |
| Please write down any questions or requests here:  |   |   |   |
| Questionnaire can be downloaded from the Link: <a href="https://bit.ly/2UXA7Et">https://bit.ly/2UXA7Et</a> |   |   |   |