Dear Customer,

ATZtech Ltd, is interested in giving you the best product and service, in the area of water and wastewater treatment. It would be highly appreciated, if you will take some of your time answering the questions below, in order for us to supply the best solutions for the water and wastewater quality.

|  |  |
| --- | --- |
| Company: |       |
| Products: |       |
| Address: |       |
| Contact Person: |       | Position: |       |
| E-mail address: | Fax No: |       | Tel: |       |
| Date: |       |
| **TECHNICAL DATA** |
| Flow rate [m3]       | [ ] Hourly [ ] Daily [ ] Monthly Average |       |
| Number of residence including workers:  |       | Max: |       |
| Industry  | [ ] Yes [ ] No | Type Of Industry:  | [ ] Electronic [ ] Mechanical [ ] Food [ ] Chemical [ ] Hotels [ ] Dairy Farm/Cowsheds [ ] Pig Stay [ ] Winery [ ] Garage[ ] Paper [ ] Textile [ ] Metal [ ] Distillery |
| [ ] Oil Refining [ ] Slaughtery [ ] Gas station [ ] Restaurant [ ] Other:       |
| Industry flow rate |       | Ratio from the total flow rate |       |
| Hotels: | Number of rooms:       |       |
| Restaurants / Kitchen  |       | Max Capacity:       |
|  |
| **Influent Data** | \*\*\* If there are latest lab tests please attach them to the form |
| pH |       | COD |       |
| BOD |       | VSS |       |
| TSS |       | TKN |       |
| Total Nitrogen as N |       | NO3 |       |
| NO2 |       | TDS |       |
| NH4 |       | Conductivity |       |
| Total Phosphorus AS P |       | PO4 |       |
| TOC (Total Organic Carbon) |       | F.O.G |       |
| Alkalinity |       | \*\*Heavy Metals |       |
| Temperature C° |       |  |       |
| Hardness CaCO3 |       | Chloride |       |
| **\* All lab tests and influent data are in units of mg/l, Flow rates unit are in m3** |
| \*\* In case of heavy metal in the influent please attaché the lab test results to the form |
| \*\*\* In case there is no such lab test which was done lately, please try to prepare one and send us its results. |
| **Effluent Data** |
| Please specify the use of the treated water and quality needed |
| **Use of Effluent** | **Irrigation** | **Industrial** | **River discharge** |
| BOD |       |       |       |
| COD |       |       |       |
| TSS |       |       |       |
| TN |       |       |       |
| TP |       |       |       |
| Alkalinity |       |       |       |
| Conductivity |       |       |       |
| pH |       |       |       |

|  |
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| **W.W.T.P – Information** |
| 1.What is the topography of the proposed location for the waste water plant?Please attache topographic map with measurements if possible (in English) |
|       |
| 2.What is the size (measurements) of the proposed location for the waste water plant? |
|      X     X      meter |
| 3.What is the height/ level/ depth of the sewage inlet pipe to the waste water plant in relation to the proposed location?  |
|       If there are measurements map or blueprints please attache  |
| 4.What is the present treatment of the waste water in this location? |
|       |
| 5.Is there any Pre-Treatment exist today (for any type of waste water sources)? Please describe. |
|       |
| 6.Is there any Waste Water Plant already exist in the surrounding area?  |
|       |
| 7.How far from the proposed new location |
|       |
| Remarks:       |

If there is additional information please attache the documentation. Or Add to the lines below.

Thank you for your time.

ATZtech will contact you soon.