***G-force*** General Questionnaire

Date:

Your Name:

Your Title:

Your Company:

Your Place of Planned Operations:

Your email address:

Your WEB Site Address:

Complete the information below and return to [info@g-forcebv.com](mailto:info@g-forcebv.com)

1. **Liquid oily waste**
   1. The source of the liquid waste? Define each source and answer b. to e. for each source
   2. The volumes of the waste (expressed in either):
      1. Fresh Bbls or m3 per day? Define here
      2. Or Fresh Bbls or m3 per month? Define here
      3. Or Fresh Bbls or m3 per year? Define here
      4. Or TOTAL Bbls or m3 of Stored Waste to treat? Define here
   3. The Characteristics of the whole waste? for example:
      1. Estimated % Oil Define here
      2. Estimated % Water Define here
      3. Estimated % Solids Define here
      4. Average density (SG) mg/l Define here (of whole waste)
      5. Average viscosity cPs Define here (of whole waste at 50°C)
      6. Average density (SG) mg/l Define here (of oil phase)
      7. Average viscosity cPs Define here (oil phase at 50°C)
   4. The End-user’s treated materials specifications? for example:
      1. Separated Oil % BS&W Define here
      2. Separated Water ppm or mg/l oil-in-water Define here
      3. Separated Solids % oil-on-solids Define here

* 1. The End-user’s disposal demands of the treated materials
     1. Separated Oil Where is it to go after treatment? Define here
     2. Separated Water Where is it to go after treatment? Define here
     3. Separated Solids Where is it to go after treatment? Define here

1. **Sediments/solids/soils oily waste**
   1. The source of the solids waste? Define each source and answer b. to e. for each source
   2. The volumes of the waste (expressed either):
      1. Metric Tons (mt) per day? Define here
      2. Or Metric Tons (mt) per month? Define here
      3. Or Metric Tons (mt) per year? Define here
      4. Or TOTAL stored Metric Tons (mt) to treat? Define here
   3. The Characteristics of the whole waste? for example:
      1. Estimated % Oil Define here
      2. Estimated % Water Define here
      3. Estimated % Solids Define here
      4. Heavy Metals Total & TCLP Define all present
      5. Oil in the waste Vapor Pressure Define here
   4. The End-user’s treated materials specifications, for example:
      1. Treated Solids Final % oil-on-solids (after solids are treated) Define here
      2. Heavy Metals TCLP Leachability limitations for disposal Define here
   5. The End-user’s disposal demands of the treated materials
      1. Separated Solids Where is it to go after treatment? Define here

With this information ***G-force*** can prepare a quotation to get things started.

However if you do not have this information & wish for G-force to complete a Site Survey we offer the following:

1. To survey your daily waste generation records, waste tank storage and site land dump facilities and to complete (based on representative samples collected) the required Laboratory Test to answer each of the questions outlined above. G-force provides an outline of the Sampling Procedures.
2. To carry out the survey requires the waste owner to provide visas letters of invitations for our survey engineer (if required), site entry permits, access to the waste and a place for our engineer to carry out testing. Require counter space ~L2 m x ~W60 with sink and hot water for our site laboratory equipment.
3. If the Clients elects for G-force to carry out the survey, local survey equipment requirements such as mobile crane with extension boom and personnel basket and back-hoe excavator is to be supplied by the Client. All other sampling gear, sample collection containers, etc., are provided by G-force.
4. Client to provide customs clearance of our Site Laboratory Equipment (full itemized scope of supply to be provided by G-force) for both temporary importation and final exportation on completion of testing.
5. Provide two assistants during the surveying testing period which, depending on the scope of tanks & polluted sites, is expected to take up to 30 days to complete, including laboratory testing.
6. **G-force ESTIMATED cost for Survey = €65.000, which includes:** 1) our engineer on site for a 30 day period and if it is required to extend the 30 days to complete the survey this is extra at €750/day, 2) sampling gear, sample collection containers, etc., 3) supply of Laboratory Equipment to perform the required test to complete the questions of this questionnaire, lab equipment to remain the property of G-force, 4) a complete and comprehensive FINAL REPORT prepared & submitted to the Client. Note: Client is responsible for local business class accommodations, meals, laundry and local transport to and from the survey sites.