OIL WATER SEPARATOR - BUDGET



Design Feed and Discharge Conditions

Customer:	Date:
Site:	Contact Name:
Opportunity No.	Form filled out by:

Please collect the following information from the customer:

1.	What are the source(s) of oily water?	 Sources may include: Light Vehicle wash bays Heavy Vehicle wash bays Workshops Refueling areas Other 	1. 2. 3. 4. 5.	
2.	Total daily flow of waste water to be treated?		m³/day	
3.	Peak Hourly flow of waste water to be treated?		m³/h	
4.	Under normal operating conditions, how much oil is expected to go down the drain in a typical day?		L	
5.	In the worst case scenario, how much oil is the oily water system expected to handle before the spill is classified an Incident? Note: For Incident, system is switched off	06	L	
6.	Where will you be discharging the treated water to?	May include:Re-used onsiteTrade wasteEvaporation PondEnvironment		
7.	Please specify any specific discharge requirements you have	May include: Oil concentration Suspended solids Other		