



a KOGlobal company

Wastewater Data Collection Form

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Solutions & Technologies

Development of water treatment solutions using advanced separation technologies

Contact details*

Company:			
Address:			
Contact Person:		Title:	
Email:		Phone #:	

Application* Please describe the production process generating your wastewater:

Process fluid analysis* (Please attach copies of analytical or laboratory reports)

pH		TDS (ppm)		COD (ppm)		BOD (ppm)	
Temp (°F)		Chloride (ppm)		Ammonia (ppm)		Free oil & grease (ppm)	
TSS (ppm)		Sulfate (ppm)		Ca, Mg Hardness (ppm)		Emulsified oil & grease (ppm)	

Other parameters or notes (metals, heavy metals, carbonates, organics, etc.):

Flow rate [gal/day]*: _____

[gal/year]: _____

Current treatment (What is your current disposal/treatment process?)

Utilities available

Cooling Water		Heating Water		Steam	
Flow Rate [gpm]:		Flow Rate [gpm]:		Flow Rate [gpm]:	
Temperature [°F]:		Temperature [°F]:		Temperature [°F]:	
				Pressure [PSIG]:	

Economic evaluation

Electric power cost [\$/kWh]:		Make-up water cost [\$/gal]:	
Production schedule [days/year]:		Current treatment cost [\$/gal]:	
[shifts/day]:		Current disposal cost [\$/gal]:	

Goals*

Expectations (choose one or more options)

Cost reduction Discharge quality Reuse

Treated effluent destination (choose only one option):

POTW Discharge to surface waters Reuse

Concentrate destination (choose only one option):

Final disposal Recycling

Notes (Please, include any further requirements/information that may be useful in our evaluation (e.g. analytical or laboratory reports, MSDS's, discharge limits, etc.))

Date submitted: _____ **Editor:** _____

(* Required data needed to define project feasibility)