

Wastewater Data Collection Form



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Development of water treatment solutions using advanced separation technologies

Contact d	etaiis*							
Company:								
Address:								
Contact Person:				Title:				
Email:					Phone #:			
Application	n* Please	describe the prod	uction process ge	enerating your	wastewater:			
Process f	luid analy	/sis* (Please at	tach copies of an	alytical or labo	ratory reports)			
рН		TDS (ppm)	COD	COD (ppm)		BOD (ppm)		
Temp (°F)		Chloride (ppm)	Amm	Ammonia (ppm)		Free oil & grease (ppm)		
TSS (ppm)		Sulfate (ppm)	(ppm) Ca, Mg		ppm)	Emulsified oil & grease (ppm)		
Other param	eters or not	es (metals, heavy	metals, carbonat	es, organics, e	etc.):			
Flow rate	[gal/year]:	(What is your curr	_	ment process?	?)			
Utilities a	vailable							
Cooling Water			Heating Water		Steam			
Flow Rate [gpm]:			Flow Rate [ate [gpm]:		Flow Rate [gpm]:		
Temperature [°F]:			Temperature	Temperature [°F]:		Temperature [°F]:		
Economic	: evaluati	on				Pressure [PSIG]:		
Electric power cost [\$/kWh]:			Mak		Make-up	up water cost [\$/gal]:		
Production schedule [days/year]:				Current tr		eatment cost [\$/gal]:		
[shifts/day]:				Current		lisposal cost [\$/gal]:		
Cost re Treated effl POTW Concentrate Final d Notes (Pl	eduction uent destir e destination isposal ease, including	one or more opt Discharg nation (choose o Discharg on (choose only Recyclin	ge quality nly one option): ge to surface wa one option): g	iters R	euse euse pe useful in our	evaluation (e.g. analytic	cal	
Date subm	itted:			Editor:				