

Automotive and Flat Glass Fabricating Application Questionnaire

Company		Contact					
Address		Phone #					
City		Fax #					
State & Zip		E-mail					
Product Manufactured							
US Centrifuge Representative		Date					
Application Information							
Make and model of glass fabricating equipment	Volume of tank or pit	Average coolant flow per fabricating machine (gpm)	Production hrs per day	Volume of sludge produced per day	Frequency of tank clean-outs		
1.							
2.							
3.							
4.							
5.							
6.							
7.							
8.							
9.							
The fabricating equipment a. Pumps to a tank b. Gravity drains into a tank c. Gravity drains into a floor pit d. Other							
Current method of filtration			Current method of solids de-watering				
Coolant Supplier		Coolant type	or straight water				
Coolant Representative				Phone #			
Sludge volume generated	/ per day	/ per week	/ per month	Sludge dryness	%		
Sludge disposal issues			Sludge disposal cost	\$ / month	\$ / year		
Coolant disposal method	City sewer	Plant waste treatment	Other				
Coolant disposal issues			coolant disposal cost	\$ / month	\$ / year		
Goals and objectives of potential centrifuge system installation: (please circle all that apply)							
Improve coolant quality	Reduce coolant costs	Reduce equipment maintenance time	Reduce tank maintenance labor	Increase production up time	Increase production capacity	Reduce disposal costs	Minimize floor space requirements
Other desired benefits							
Customer wishes to install	A new centrifuge on present system		A central plant coolant system		A dedicated line or machine coolant system		
Required scope of supply	USC centrifuge	"Centri-Flow" tank	System pumps	Return pumps	System design	Installation assistance	
Plant voltage	80 psi air supply		Available plant floor space and ceiling height				
Please fax completed survey and plant sketch to US Centrifuge @ 317-299-2284 or call 800-899-2040							