

#	Coolant Recycling Application Question	Answer
1	Company Name	
2	Contact / Phone / e-mail	
3	Reasons for recycling? Project goals?	
4	Application Description / Equipment Type	
5	Amount of coolant to be processed over time?	
6	Desired recycling rate? Gal/hr.? tanks/day?	
7	Number & size of tank(s) /reservoir(s) /system(s)?	
8	Can coolant be separated from other waste fluids?	
9	Coolant-manufacturer-product-synthetic/semi-synthetic?	
10	Coolant concentration? Auto mixing? Manual mixing?	
11	Coolant cost/gallon? - cost/month? + freight?	
12	Waste hauling cost/gallon? - cost/month?	
13	Maintenance hours/month\$ Estimated \$\$	
14	Machine downtime for maintenance/month? \$\$	
15	Current problems?	
16	Solid contamination? metal, wear particles, fiberglass ?	
17	How are solids removed today?	
18	Tramp oil contamination? Type? Ingression rate?	
19	How is tramp oil removed today?	
20	Level of cleanliness required? solids%, tramp oil%	
21	How often is system/tank/reservoir dumped & cleaned?	
22	Who is responsible/maintains coolant quality?	

	Coolant Recycling Application Question	Answer
23	Plant Temperature, Normal-Minimum-Maximum	
24	Plant power ? 120, 240, 460, 575 VAC? 3Phase?	
25	Cooling water available? Min/Max/Avg Temp?	
26	Plant air Available? PSI?	
27	Special conditions?	
28	Coolant maintenance equipment available?	
29	Pricing: Ball park \$\$ - Budgetary \$\$ - Firm \$\$	
30	Time frame for project?	