

Date/	
Time	

HVAC Chillers Data for Online Tube Cleaning (OTCS)

ensor 1	Condensor 2		Description	Condensor 3	
Total Number of Condensors in Plant N			umber of Condensors to be combined under	one OTCS system	
Notes					
State/Prov	vince	Zip/Postal Code	Email		
City			Contact Name		
Address			Cell Number		
Company			Phone Number		

Condensor 1	Condensor 2	Description	Condensor 3
		Condenser Manufacturer & Model Number	
		Condenser Capacity (TR/kW)*	
		Type of Cooling Liquid	
		Cooling Liquid Flow Rate (m³/hour)	
		Cooling Liquid Velocity (m/s)	
		Condenser Inlet Diameter (ID/OD) (mm)*	
		Condenser Outlet Diameter (ID/OD) (mm)*	
		Number of Pass in Condenser*	
		Cooling Liquid Inlet Pressure (Kg/cm²)	
		Cooling Liquid Outlet Pressure (Kg/cm²)	
		Tubes' Diameter (ID/OD) (mm)	
		Frequency of Manual Tube Cleaning	
		Yearly Cost of Manual Cleaning	
		Yearly Cost of shutdown, reduction in cooling due to fauling	
		Condenser Efficiency (%)	

I have Attached site pictures, showing condesnors, outlet, etc.

What Next?

Just submit this pdf file to info@celsun.in. Within 2-3 days you shall receive our response.