

High Purity Northwest, Inc. 2031 196<sup>th</sup> St. SW Ste. B102 Lynnwood, WA 98036

Phone: 206-782-2388 Toll Free: 866-220-5118

Company Information				
Company Name:		Contact Name:		
Address:		Email:		
City, State, Zip:		Phone#:		
Fluid Specifications				
Fluid Type:	Fluid Mfg.:		Fluid Grade:	
Fluid Viscosity:	iscosity:		Current Fluid Operating Temp.:	
Market & Application:				
Water Contamination Level				
Current water level (% or ppm):		Desired water level (% or ppm):		
System Location				
Probable Distance from oil source to purification/filtration system:				
Maximum suction & discharge head distance from the oil source to oil purification unit				
Ground Level: Above Ground: Below Ground:				
Misc. Questions				
Critical Oil Serviced Component Types: (check all that apply)				
☐ Servo Valves	☐ Proportional V	alves	☐ Flow Control Valves	
☐ Pressure Control Valves	☐ Gear Pumps/N	lotors	☐ Vane & Piston Pumps/Motors	
Is there a cooler on the oil system, (source), to maintain a constantfluid temperature?				
What is the volume/size of the oil or hydraulic reservoir?				
What is the operating environment temperature, (location unit will be used in)?				
What is the desired oil temperature, (include size kW heating element)?				
Will the unit be used in a hazardous environment? If yes, please specify:				
Oil source total volume (gallons):		Target ISO cleanliness code:		
Desired material of unit, (Carbon or Stainless Steel):				

What is the contaminated oil stored in? (Reservoir, drums, totes, etc.):			
How many access ports are on the oil storage tank, (oil source)?			
What fittings are on the oil tank, (oil source)? (Type and diameter size): unit will be hard piped to the system			
Available power supply, (amperage and voltage):			
Desired oil analysis sensors on unit, (particle counter and/or moisture sensor):			
Additional Information Not Specified Above			