

4265 SAN FELIPE, SUITE 620 HOUSTON, TEXAS 77027 (+1) 713.400.4777 sales@waterstandard.com

Name: Date:					
Company: Phone:					
ddress: Email:					
roject Name: Project Location:					
Membrane Deaeration (MDA™) Inquiry Form					
Design Parameter		Client Response			
Operating Conditions	Units				
Inlet Water Flow Rate					
Inlet Pressure					
Turndown Requirement	%				
Pretreatment Description					
Inlet Water Quality					
Inlet Water Temperature (normal, max, min)		norm:		max:	min:
Inlet Dissolved Oxygen (normal, max, min)		norm:		max:	min:
Inlet Total Suspended Solids (TSS)	mg/L	-			
Inlet Suspended Oil	mg/L				
Inlet Total Dissolved Solids (TDS)	mg/L				
Inlet pH					
Inlet Silt Density Index (SDI)					
Outlet Water Quality					
Outlet Dissolved Oxygen Requirement					
Maximum Allowable Pressure Drop					
Design Specifications					
Footprint and/or Weight Constraints					
Installation Location		☐ Onshore ☐ Offshore			
Hazardous Area Classification		□Yes	□Yes □No Comments:		
Utilities/Auxiliaries					
Is nitrogen supply available onsite? If so, at what purity?		□Yes	□No	Purity (%):	
Is dry air available onsite? If so, at what pressure?		□Yes	□No	Pressure (Select	t):
Is one of the following available for the vacuum system:				☐ Seawater ☐	☐ Freshwater
Utility water supply		□Yes □No		Pressure (Select):	
Process water waste stream				Flow Rate (Sele	ect):
Are there Clean-In-Place (CIP) facilities on site? If so, what are tank and pump capacity?		□Yes	□No	Tank (Select): Pump (Select):	
Are acid dosing facilities available on site?		□Yes	□No	Comments:	
Are caustic dosing facilities available on site?		□Yes	□No	Comments:	
Power Available		Voltage:		Phase:	Frequency:
Additional Comments:					