

Membrane Water Purification

ENGINEERING YOUR SUCCESS.

Questionnaire - SF150

DATE:	
COMPANY NAME:	
CONTACT INFORMATION:	
(Name, Email, Phone)	
IN ORDER TO PROVIDE AN INITIAL QUOTATION FOR A PARKER MEMBRANE WATER TREATMENT SYSTEM, PLEASE COMPLETE THE FORM BELOW. LEAVE	
ANY UNKNOWN INFORMATION BLANK AND PROVIDE ONLY INFORMATION THAT IS KNOWN. GAL/MIN FEED FLOW	
	LICATION QUESTIONS:
1.	WHAT IS THE REQUIRED SYSTEM FLOW RATE/CAPACITY? M³/HR PERMEATE FLOW
2.	WHAT IS THE SOURCE WATER TYPE? (RIVER, POND, LAKE, GROUNDWATER WELL, OPEN SEA INTAKE, BEACH WELL, INDUSTRIAL WASTE,
	WASTEWATER, OTHER)
3.	IS THE SOURCE WATER NATURAL OR IS CONTAMINATION PRESENT NEARBY? (NEAR A SEWER, WASTE (INDUSTRIAL/MUNICIPAL) DISCHARGE,
	WASTE IS PUMPED INTO A WELL, OTHER)
4.	IS A WATER ANALYSIS AVAILABLE?
5.	IF A COMPLETE WATER ANALYSIS IS NOT AVAILABLE, PLEASE LIST ANY AVAILABLE INFORMATION FOR THE PARAMETERS BELOW:
	CONDUCTIVITY (mS/cm):
	TOTAL DISSOLVED SOLIDS/SALTS (TDS), mg/L:
	ph:
	TEMPERATURE:
6.	WHAT IS THE SOURCE WATER PRESSURE FEEDING THE PARKER TREATMENT SYSTEM? (40-60PSI, FLOODED SUCTION FROM AN ATMOSPHERIC
	TANK, OTHER)
7.	IS THIS FOR A NEW APPLICATION OR AN EXISTING UPGRADE OR IMPROVEMENT PROJECT?
8.	WHAT TREATMENT SYSTEMS ARE PRESENT UPSTREAM OF THE PARKER MEMBRANE TREATMENT SYSTEM?
9.	WILL THE WATER TREATMENT SYSTEM BE LOCATED IN A BUILDING PROTECTED FROM HARSH ENVIRONMENTAL CONDITIONS? OR WILL THE
	SYSTEM BE LOCATED OUTDOORS?
10.	IF THE SYSTEM IS LOCATED OUTDOORS, IS A CONTAINERIZED/ENCLOSED TREATMENT SYSTEM PREFERRED AS A TURNKEY SOLUTION?
11.	IS POWER AVAILABLE AT THE SITE AND WHAT IS THE PRIMARY POWER (VOLTAGE/PHASE/FREQUENCY)?
12.	WHAT IS THE PROJECT TIMELINE/SCHEDULE AND HOW SOON WILL THE EQUIPMENT NEED TO BE OPERATING ONSITE?
13.	WHERE WILL THE SYSTEM GENERALLY AND/OR SPECIFICALLY BE LOCATED? (COUNTRY, REGION, HOT, COLD, NEAR THE OCEAN, ETC)
14.	ARE THERE ANY SPACE LIMITATIONS?
15.	WHAT ARE THE PRODUCT WATER QUALITY GOALS/REQUIREMENTS?
16	OTHER SPECIAL SITE/PROJECT CONSIDERATIONS?
	PLEASE BRIEFLY DESCRIBE THE APPLICATION IN GENERAL