PUMP STATION RFQ

PROJECT NAME	
CLIENT (COMPANIV)	
Contact Name	Email
	Fax
T Horio	
PROJECT TIME LINE	
*Stations typically ship 6 to 8 weeks after the purchas	e order is received, and the signed submittal is returned.
	Project bid date
Expected project start date	Expected completion date
OVOTEM ODITEDIA	
SYSTEM CRITERIA	
*Must select suction lift or pressure boost	
☐ Pressure Boost	
	or rated flow (less all pressure losses prior to the pump i.e.;
	· · · · · · · · · · · · · · · · · · ·
Max. flow rate	Min. flow rate
Total operating pressure	
_	
☐ Suction lift	
	Min. flow rate
rotal operating pressure	
Power source	
☐ 230V/1PH ☐ 208V/3PH ☐ 230V/3PH ☐ 460V/3PH	
	on
Station start	
☐ Clock start (from external 24v signal)	
☐ Remote pressure start (from change	e in system pressure)
Filtration requirements	
Suction: ☐Yes ☐No Dischar	ge: Yes No Discharge filter micron
Enclosure	
☐ None ☐ Powdercoated marine gr	rade aluminum (standard)
	Other
ADDITIONAL OPTIONS	
☐ Flow meter ☐ Touchs	screen
	e monitoring
☐ Z Pipe (provide length) ☐ Heater	_
Bypass (boost only)	



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Notes or other requirements

