PUMP STATION RFQ

PROJECT NAME		
CLIENT (COMPANY)		
Contact Name		
Phone		Fax
PROJECT TIME LINE		
Request quote by		Project bid date
Expected project sta	art date	Expected completion date
0.407514 0.0175014		
SYSTEM CRITERIA	ura (at the numn)	
Dynamic inlet pressure (at the pump)		
(less all pressure loss	es prior to the pump i.e.,	, backnow, meter, elevation, metion losses, etc.,
Pressure boost requ	uired	
Suction lift ☐ Yes	□No	Height of suction lift
		Min. flow rate
l otal operating pres	ssure	
		230V/3PH
	rt (from external 24v s pressure start (from ch	ignal) ange in system pressure)
Filtration requirements Suction: Yes No Discharge: Yes No Discharge filter micron		
Enclosure None Powdercoated marine grade aluminum (standard) Powdercoated stainless steel Other		
VFD (Variable Frequency Drive – our preferred pump control) ☐ Yes ☐ No		
Baseline 3200 Controller Integration ☐ Yes ☐ No		
Notes or other requirements		



728 South 10 Street GRAND JUNCTION, CO PH: 877-372-9005 FAX: 970-263-2269