

RFQ – Request for Quote

Date: / /

Client Company Name _			
Location			
Site Name			
Type of System:	External Floating Roof Tanks, Roof Drain Dike Outfall Contact Water Tank Well Head		
Type of Steel:	304		316
General –			
Special Requirements _			
Unit Measurement System – US Customary / Imperial System			
		Metri	c System / SI
Site Conditions Operating Temperature (min /max range)			
Annual Average Rainfall			
Storm Season Category			
Tank Description - Height Diameter Number Roof Drains			
Drain Flange Size			
Drain Height from Ground center flange			
Dike Outfall – Flange Size			
Height of roof on Low legs	S		



Stored Product:
Typical Residue from Roof:
Electrical
Hazardous Zone Classification –
Available Power Voltage Hz
Signal & Communication
Local Visual Alert Beacon Audible Alert – Horn Remote Control Room Modem text 485 Quick Connect
Primary MOV Brand Trim Steel Closure Speed Actuator
Bypass Manifold -Manual Valve -Brand Gate Ball Other
Options
Cold Weather Package (Requires 2 nd Circuit)
☐ Flow Indicator ☐ Ph Analyzer ☐ Secondary MOV
Secondary Filter Chamber
Shipping Terms EXW FOB Other
Handled by - EnviroEye, LLC The Client
Crate Pallet
Operator Notes:
Received by EnviroEye: EE PO #
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