



RFQ – Request for Quote

Date: / /

Client Company Name _____

Location _____

Tank Number _____

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
 Metric 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 _____



Stored Product: _____

Typical Residue from Roof: _____

Electrical

Hazardous Zone Classification – IEC NEC
Zone _____ Class _____ Division _____ Group _____

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 2nd 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 # _____

Date: / /