



SmartFlare RFQ

Sales Person: <input style="width: 90%;" type="text"/>	RFQ Date: <input style="width: 90%;" type="text"/>
I. CUSTOMER INFORMATION	II. LOCATION INFORMATION
<p>Client Name: <input style="width: 95%;" type="text"/></p> <p>Client Contact Name: <input style="width: 95%;" type="text"/></p> <p>Client Contact Phone Number: <input style="width: 95%;" type="text"/></p> <p>Client Contact Email: <input style="width: 95%;" type="text"/></p> <p>Invoice/Bill to Instructions: <input style="width: 95%;" type="text"/></p>	<p>Lease Name: <input style="width: 95%;" type="text"/></p> <p>County, State: <input style="width: 95%;" type="text"/></p> <p>GPS Coordinates North: <small>(use xx.xxxxxx format)</small> <input style="width: 95%;" type="text"/></p> <p>GPS Coordinates West: <small>(use xx.xxxxxx format)</small> <input style="width: 95%;" type="text"/></p> <p style="background-color: yellow; text-align: center; font-weight: bold;">If no coordinates available, or for multiple locations, provide details or directions in the notes.</p>
III. OPERATING PARAMETERS	IV. NOTES
<p>Quantity of Units: <input style="width: 95%;" type="text"/></p> <p>Quad-O Affected Facility? <small>(Method 22 needed? Listed or non-listed VCUs?)</small> <input style="width: 95%;" type="text"/></p> <p>Application: <small>(Inlet pressure: low/high; oz./lbs.)</small> <input style="width: 95%;" type="text"/></p> <p>Gas Analysis (BTU): <input style="width: 95%;" type="text"/></p> <p>Gas Analysis (Spec Grav): <input style="width: 95%;" type="text"/></p> <p>Gas Analysis (H2S PPM): <input style="width: 95%;" type="text"/></p> <p>Color: <small>(Desert Tan, Shale Green, Enviro Green, White)</small> <input style="width: 95%;" type="text"/></p> <p>Volume (MCFD): <input style="width: 30%; text-align: center;" type="text"/> <input style="width: 30%; text-align: center;" type="text"/> <input style="width: 30%; text-align: center;" type="text"/> <small style="display: flex; justify-content: space-around; width: 100%;">low avg peak</small></p>	<p>Kimark provides four standard colors: Desert Tan, Enviro Green, Shale Green, and White. Additional colors may be provided but will delay delivery and add to cost.</p>
V. OPTIONS / SERVICES	VI. INFO
<p>Coded Pilot Fuel Gas Scrubber: <small>(Y or N)</small> <input style="width: 95%;" type="text"/></p> <p>VOC Scrubber <small>(Y or N)</small> <input style="width: 95%;" type="text"/></p> <p>Temperature Probe: <small>(Y or N)</small> <input style="width: 95%;" type="text"/></p> <p>Red & Green Panel Lights <small>(Standard or Adder Option)</small> <input style="width: 95%;" type="text"/></p> <p>Method 22 Testing <small>(Monthly: Non-Listed) (Qty: Listed)</small> <input style="width: 95%;" type="text"/></p> <p>Preventative Maintenance <small>(Monthly/Qtly)</small> <input style="width: 95%;" type="text"/></p> <p>Performance Reports: <small>(Monthly/Qtly)</small> <input style="width: 95%;" type="text"/></p>	<p>Pilot Fuel Scrubber keeps liquids out of the fuel line. Prevents liquid carry-over that would plug up the pilot and damage the unit.</p> <p>VOC Scrubber prevents and releases liquids before they enter the unit, prevents damage to the unit.</p> <p>Temp Probe allows high temp shutdown and reveals if unit is under or oversized for job.</p> <p>Red and Green Panel Lights will indicate when pilot is out, and when pilot is lit.</p> <p>Detailed smoke emission inspection report will be developed and presented for all units tested under EPA's method 22 (visual determination of smoke emission).</p> <p>Preventative maintenance is monthly/quarterly and can be coupled with Method 22 Emissions Testing and Performance Reports.</p> <p>Performance Reports summarize & detail unit metrics such as flow, runtime, temp, pressure, fuel, and lost revenue assessment. Performance Reports can be generated from customer supplied SD card data, or pulled during routine PMs</p>