

Kimark Burner Management System (BMS) RFQ

Sales Person: <input style="width: 90%;" type="text"/>	RFQ Date: <input style="width: 90%;" type="text"/>
I. CUSTOMER INFORMATION	II. LOCATION INFORMATION
Client Name: <input style="width: 95%;" type="text"/>	Lease Name: <input style="width: 95%;" type="text"/>
Client Contact Name: <input style="width: 95%;" type="text"/>	County, State: <input style="width: 95%;" type="text"/>
Client Contact Phone Number: <input style="width: 95%;" type="text"/>	GPS Coordinates North: <small>(use xx.xxxxxx format)</small> <input style="width: 95%;" type="text"/>
Client Contact Email: <input style="width: 95%;" type="text"/>	GPS Coordinates West: <small>(use xx.xxxxxx format)</small> <input style="width: 95%;" type="text"/>
Invoice/Bill to Instructions: <input style="width: 95%;" type="text"/>	If no coordinates available, or for multiple locations, provide details or directions in the notes.
III. OPERATING PARAMETERS	IV. NOTES
Application: <small>(Amine unit, glycol reboiler, oil heater treaters, line heater)</small>	
Size of Unit the BMS will be on: <small>(2 million BTU Regen, 1 million BTU Line Heater)</small>	
Quantity of Units:	
Is 110V available? Solar Backup?	
Will the BMS run in series with other control devices? (T12's)	
Color: <small>(Desert Tan, Shale Green, Enviro Green, White)</small>	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.
V. OPTIONS / SERVICES	VI. INFO
Do you want to monitor temperature? <small>(Y or N)</small>	Temperature monitoring can shut the unit down due to high temp scenarios or alarm at low temperature levels. Temp data will also be logged.
Do you want temperature control? <small>(Y or N)</small>	Temperature control can maintain your units normal operating temperatures within specific degrees of a temperature set point.
Which temp. devices will be monitored (stack/bath)?	Multiple temperature devices can be monitored with alarming, shutdown and data logging capabilities on all devices. Can assist in non-BMS troubleshooting
Will the unit need btex valve control? <small>(Y or N)</small>	Valves control burning/venting of BTEX vapors during a running or off situation. The valves control where the vapors are sent.
Will the unit be tied/working along with other Kimark products? (Btex VCU)	The BTEX VCU was designed to work along side the BMS on glycol reboilers. Both products can be installed together saving the customer installation costs and using fewer devices(btex valves).
Will Kimark be installing the BMS/Commissioning? <small>(Y or N)</small>	Kimark technicians offer complete installation and start up assistance on all BMS related products. Can also offer troubleshooting and informational classes on all products.
Type of installation standard? <small>(Rigid conduit, sealtight, CLX)</small>	Company installation standards determine the type of installation which can directly affect time and cost of the installation. Can be very standardized with minimal installation costs(seal tight) to high end custom installation (rigid conduit).
Will the unit need the cold weather package? <small>(Y or N)</small>	Heated devices can be added to all levels of BMS models to allow for use in cold weather climates. Units routinely operating at or under 20°F should be installed with the cold weather package.
Will the BMS control/monitor external devices? <small>(What types, how many, what signals)</small>	On upgradable models, customer has inputs and outputs available to control/monitor external devices. Can be used as remote I/O or custom programming to allow external device control.