



Flare Combustion Control / Monitor Field Survey

This Section to be completed by the customer prior to Site Survey

Please complete the top section and e-mail to your local account representative prior to the survey being performed

Flare Vent Gas Flow Measurement

Meter and Piping Conditions

Flare Stack / Tag Number:			
Meter Currently used for Measurement <i>(Include make/model/serial number)</i>			
Accuracy of Meter			
Pipe OD and Wall Thickness (in)	Pipe OD:		Wall Thickness/Schedule:
Available Straight Run	Upstream (in "D"):		Downstream (in "D"):

Process Operating Conditions (Note these are not Design conditions)

	Min	Operating	Max	Units
Flow				
Temperature				
Pressure				
Viscosity				
Molecular Weight				
Composition <i>(Clienty to submit 6 months of Analyzer data or complete gas composition tab)</i>				

Purge Gas Conditions

Is a Purge Present?	Yes	No	Composition:	
Nominal Purge Flowrate:		Units:	Flowrate	