

GDS Corp. Process Analyzer System Data Form

Project Name: _____ Stream Name: _____ Date: _____

Application: _____

Stream Components

Gas	Component	Normal %	Range:
1			
2			
3			
4			
5			
6			
7			
8			

Input Parameters

Target Gas 1 _____
 Target Gas 1 Range _____
 Target Gas 2 _____
 Target Gas 2 Range _____
 Stream Inlet Temp _____
 Stream Inlet Pressure _____
 Stream Inlet Dew Point _____
 Stream Inlet Saturation Wet / Dry

Output Specifications

Communications 4-20mA MODBUS Isolated 4-20mA
 Response Time _____
 Accuracy (FS) _____
 Alarm Set Points _____
 Display Local Display No Local Display
 Alarm Indicators Local Relays No Local Relays
 Light Stack No Light Stack
 Sounder No Sounder

Installation Specifications

Indoors or Outdoors _____
 Ambient Temp Range _____
 Distance to Stream Source _____
 Enclosure Material None NEMA 4 NEMA 4 SS Other
 Enclosure Window Window No Window
 Area Classification _____
 Utilities Available 110VAC 220VAC 24VDC 12VDC Solar
 Compressed Air (y/n)? _____
 Size / Weight Limits _____
 Discharge to ATM (y/n)? _____
 Background sulphur or mercaptans? _____

Additional Comments

Contact Information

Name _____
 Company _____
 Address _____
 City, State _____
 Preference Phone _____
 Fax _____
 Email _____
 Sales Rep _____

