



Engineer To Engineer

Our experience has proven that the interests of end users, dealers and Hycomp are best served when we approach an opportunity with engineering involvement from the outset. We follow an Engineer-to-Engineer (E2E) process as we work through the specifics of the application and as we design a system for your customer.

End User Information:

Company: _____
Contact Name/ Title: _____
Phone Number: _____
Email: _____
Potential Order Date: _____
Project Name or Reference: _____
Installation Location: _____

Requested By:

Company: _____
Contact Name/Title: _____
Phone Number: _____
Email: _____
Quote Need Date: _____

Process Conditions:

Gas composition: _____ MW _____
Gas Moisture Content (or pressure dew point): _____
Requested Flow (SCFM, Nm3/hr, lb/hr, or kg/hr): _____
Inlet Pressure: (Min / Max / Normal) (Specify Gauge or Absolute) _____
Inlet Gas Temperature: (Min / Max / Normal) _____
Requested Maximum Discharge Pressure: (Specify Gauge or Absolute) _____
Required Point of Use pressure: (Specify Gauge or Absolute) _____
Requested Discharge Temperature: (Specify Actual or aftercooler Approach) _____
Duty Cycle: (Continuous/Intermittent – Run time per hour) _____

Ambient Conditions at Installation location:

Available power: (Volts / Phase / Hertz) _____
Hazard Classification: (Please specify classification of installation location) _____
Is a control panel required? _____
 Skid mounted or mounted remotely? _____
 Is network communication required? _____
Elevation (above sea level): _____
Will the system be installed indoors or outdoors? _____
 (Outdoor installations require roof)
Ambient Temperatures: (Min/ Max) _____
Relative Humidity: _____
Available cooling media: (Water/ Air / Glycol Mix) _____ Cooling media temperature: _____

Scope of Supply: (Hycomp standard scope of supply includes skid mounted compressor, motor, heat exchangers, instrumentation and Control panel. Please list any additions or changes to Hycomp standard scope of supply)

