



Dehydration Unit Design Summary

Date: _____

Bid Due Date to Customer: _____

**Customer Information
(Buyer of Equipment):**

Job Opportunity Information:

Company Contact:		Project Name:	
Company Name:		Project District:	
Address:		Project Field (if known):	
City, State, ZIP:		Project City, State, Zip:	
Contact Phone No.		Shale Play:	
Sales Person:		Delivery Requirements:	

**Critical Design
Conditions*:**
*Min. required to size
equipment

Max. Gas Flow Rate (MMSCFD)	
Gas Operating Temp. (°F)	
Gas Operating Pressure (PSIG)	
Tower Design Pressure (PSIG)	
Required Corrosion Allowance (in)	
Gas Specific Gravity	
Inlet Water Saturation (%)	
Required Outlet Water Content (Lb/MMSCFD)	
Hydrogen Sulfide (ppm)	
Carbon Dioxide (%)	

Notes/Additional Information (i.e. emission requirements, noise spec etc):