

PROJECT INFORMATION			
Project Name:			
Client:			
Location:			
Type of Company:			
Address:			
Contact Person:		Mobile:	
Tell Office:		Fax Office:	
E-Mail:		Home Page:	
Estimated Project starting date:			
Estimated Project completion date:			

GAS COMPRESSOR DATA		
Quantity of Compressors:		
Application:	Fuel Gas Booster	Gas Processing
Type of Operation :	Stand By	Continues
Gas Supply Pressure:		Barg
Gas Supply Temperature:		°C
Gas Discharge Pressure skid side:		Barg
Gas Discharge Temperature:		°C
Gas Flow max for single unit:		m ³ /hr
Installation:	<input type="radio"/> Indoor with Enclosure. <input type="radio"/> Indoor without Enclosure. <input type="radio"/> Outdoor with Enclosure. <input type="radio"/> Outdoor without Enclosure.	
Acceptable Max Noise Level:	dB(A)	
On site Voltage:	V	Hz
Electrical Control Panel:	<input type="radio"/> Integrated with package	<input type="radio"/> Separated from Package.

COOLING SYSTEM		
Cooling Water mode:	Cooling Tower	Close Circuit
Water Temperature before package:	Min °C	Max °C
Max Water Flow available:		Kg/s
Maximum acceptable temperature		°C

Description	Value	Unit
Ambient Temperature Min		°C
Ambient temperature Max		°C
Altitude		M
Natural Gas Composition		
Methane CH ₄		%mol.
Ethane C ₂ H ₆		%mol.
Propane C ₃ H ₈		%mol.
I-Butane C ₄ H ₁₀		%mol.
N-Butane C ₄ H ₁₀		%mol.
I-Pentane C ₅ H ₁₂		%mol.
N-Pentane C ₅ H ₁₂		%mol.
Carbon Dioxide CO ₂		%mol.
Nitrogen N ₂		%mol.
Sulfur Dioxide SO ₂		%mol.
Hydrogen sulphide H ₂ S		%mol.
LHV		Kg/Nm ³
SG		
Density		Kg/Nm ³

SPECIAL INSTRUCTIONS

Note:

Fill the above inquiry form and send it by e-mail or fax to ROTOGAS office.