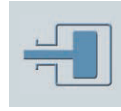




SCREW



RECIPROCATING



CENTRIFUGAL

Technical information required for a Gas Compressor's Selection Process

PROJECT NAME (If applicable):

PROJECT DESCRIPTION:

■ 1.- PRESSURE , TEMPERATURE, CAPACITY: _____

Suction Pressure:

Discharge Pressure:

Suction Temperature:

Required Capacity:

■ 2.- GAS COMPOSITION: _____

Compressor Details

■ 3.- COMPRESSOR DETAILS: _____

Location of compressor: (Meters above sea level):

Oil Carryover Allowance (if wet screw):

Service Type:

Motor Specifications:

Preferred Technology (Screw, centrifugal, reciprocant):

API Machines Required:

■ 4.- SYSTEM CONFIGURATION: _____

Equipment Before Compressor:

Equipment After Compressor:

Commercial Information

■ 5.- PROJECT DETAILS: _____

Actual Project or Study:

Project Role (Licensor/EPC/End User/Distributor/Reseller):

Who Will Purchase Compressor:

■ 6.- PROJECT TIMELINE: _____

Project Timeline (Funding/RFQ/Award Time):