



APPLICATION DATA FOR EGAS GAS COMPRESSOR
(For casing gas please use IJACK EGAS CASING GAS APPLICATION DATA SHEET)

COMPANY NAME _____

ADDRESS _____ **CITY** _____

PROVINCE / STATE _____ **COUNTRY** _____

CONTACT NAME _____

PHONE NUMBER _____ **EMAIL** _____

INSTALL LOCATION (LSD or Other) _____

FIELD CONTACT NAME _____

PHONE NUMBER _____ **EMAIL** _____

PROJECT OBJECTIVE AND GOALS _____

CURRENT PROCESS / EQUIPMENT BEING USED (If Any) _____

ISSUES WITH APPLICATION / CURRENT EQUIPMENT LOOKING TO BE REMEDIED

GAS COMING OFF OF: _____

ARE THERE ANY FLUID SEPARATORS INSTALLED ON SITE BEFORE THE INTENDED LOCATION OF THE EGAS GAS COMPRESSOR? _____

IF YES, CAN THE EGAS GAS COMPRESSOR BE INSTALLED BEFORE THE SEPARATORS? _____

GAS DISCHARGING INTO: _____ EMULSION LINE _____ GAS LINE

OTHER: _____

CORROSIVE ELEMENTS: H2S _____ CO2 _____ SALINITY _____ PPM / %

INLET / SUCTION PRESSURE: CURRENT _____ DESIRED _____ PSI / kPa

DISCHARGE PRESSURE: _____ PSI / kPa

ANTICIPATED GAS VOLUME: _____ e3m3/d / Mcfd

GAS INLET TEMP: _____ °C / °F (Please provide gas analysis if there is a max flowline temperature restriction)

MAX DISCHARGE FLOWLINE TEMP: _____ °C / °F (If applicable, i.e. yellow jacket, poly, fibre lines)

MAX AMBIENT TEMPERATURE: _____ °C / °F

ELECTRIC POWER AVAILABLE ON LOCATION: _____ V _____ PHASE _____ AMPS

POWER SOURCE: _____ GRID _____ GENERATOR

FUEL SOURCE AVAILABLE ON LOCATION: PROPANE _____ NG _____ DIESEL _____

CELLULAR SIGNAL AT LOCATION: _____ YES _____ NO

SPECIAL REQUIREMENTS / ADDITIONAL INFORMATION: _____

CHANGING THE LANDSCAPE

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