

## APPLICATION DATA FOR BOOST HIGH INLET PUMP

COMPANY NAME	
	CITY
PROVINCE / STATE	COUNTRY
CONTACT NAME	
	EMAIL
FIELD CONTACT NAME	
	EMAIL
PROJECT OBJECTIVE AND GOALS	
	USED (If Any)
ISSUES WITH APPLICATION / CURRENT E	QUIPMENT LOOKING TO BE REMEDIED
WHAT ARE THE FLUIDS TO BE PUMPED?	
FLUID COMING OFF OF	

FLUID DISCHARGING INTO:
IS THERE ANY GAS ENTRAINED IN THE FLUIDS: YES NO
CORROSIVE ELEMENTS: H2S CO2 SALINITY PPM / %
INLET / SUCTION PRESSURE: CURRENT DESIRED PSI / kPa
FLUID INLET TEMPERATURE: °C / °F
DISCHARGE PRESSURE REQUIRED: PSI / kPa
TOTAL FLUID VOLUMES: CURRENT PROJECTED m3/d / Bbls/d
PIPELINE DIAMETER: INLET DISCHARGE IN.
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:
Note: Please provide a fluid analysis if available.