

To: Hurtado.cc
 Requested by: _____
 Customer: _____
 Project Ref: _____

Date: _____
 Phone: _____
 Fax: _____

ENGINE DATA

Engine Model #: _____ Stand By: Prime:
 Engine Rating: _____ HP _____ KW @ _____ RPM

SITE CONDITIONS

Ambient Air Temperature (°F): Min _____ Max _____ Elevation: _____ (ft)
 Enclosure: Yes No

HEAT REJECTION

Heat Reject. to Jacket Water: _____ BTU/MIN Heat Reject. to After Cooler: _____ BTU/MIN
 Max. Jacket Water Temperature: _____ °F Max. A.C.
 Temperature: _____ °F
 Jacket Water Flow Rate: _____ GPM After Cooler Flow Rate: _____ GPM
 Fluid (% Glycol) _____ Fluid (% Glycol): _____

RADIATOR CONFIGURATION

Unit Mounted Radiator

Fan On Radiator
 Fan On Engine

Remote Mounted Radiator

Horizontal Core (Vertical Air Discharge)
 Vertical Core (Horz Air Discharge)

If fan on engine, please provide fan curve and details below:
 Fan Part # _____
 Fan Speed _____ (RPM)
 Fan / Drive Ratio _____

If Remote Radiator - Electric Motor Data:
 Frequency _____ (HZ), Phase: 1 or 3
 Motor Voltage _____ (V)
 Low Noise Requirement? _____
 Special Requirements _____

Core Type: Mechanically Bonded Standard

MISCELLANEOUS

Please list any special requirements such as offshore coating, non-sparking fans, fuel oil coolers, etc. Please fax applicable specifications with this form.