



# HOT OIL HEATER SPECIFICATIONS

Company Name: \_\_\_\_\_ Contact: \_\_\_\_\_  
Email Address: \_\_\_\_\_ Phone: \_\_\_\_\_  
Project Location: \_\_\_\_\_ Project Status:  Budgetary  Sold  
Estimated Project Start Date: \_\_\_\_\_ Quote Due Date: \_\_\_\_\_

*Please provide as much detail as possible. If you're unsure of an item, our team of engineers will review and make the best recommendation with the information provided. All systems come standard with a burner equipped with full modulating controls, fuel train, expansion tank, hot oil pump, and a stack based on mounting location.*

Site Altitude (ft): \_\_\_\_\_ Heater Location:  Indoor  Outdoor  
Footprint Limitations: \_\_\_\_\_

Btu/hr Required: \_\_\_\_\_

Hot Oil Type: \_\_\_\_\_

Hot Oil Temp Required: Inlet \_\_\_\_\_ Outlet \_\_\_\_\_

Hot Oil Flow Rate Required: \_\_\_\_\_

Fuel Source Available:  Natural Gas  #2 Oil  Propane  #5+#6 Oil  Other: \_\_\_\_\_

Voltage:  460, 60hz, 3Ph  575, 60hz, 3Ph  UK  Canada  Other: \_\_\_\_\_

**NOx Emission Level Requirements:**

Standard 60 - 100ppm  Low NOx <30ppm  Ultra Low NOx <9ppm

**Burner Turndown Rates Per Emission Level Requirements:**

Standard 8-10:1  Low NOx 5:1  Ultra Low NOx 4:1

**Please list any special design considerations or details:**