## Vessel Heat System Design Checklist Contact Name: \_\_\_\_\_ Telephone Number: \_\_\_\_\_ Company Name: \_\_\_\_\_ Fax: \_\_\_\_\_ Address: Type of Industry: Application: Tank Specifications Tank Dimensions: \_\_\_\_\_ Tank Wall Thickness: \_\_\_\_\_ Tank Material: \_\_\_\_\_ Tank Wall Obstruction: \_\_\_\_ Is the product agitated: ☐ Yes ☐ No Tank Lining: Insulation Type: Insulation Thickness: Does the insulation cover all surfaces: ☐ Yes ☐ No If no explain: Location ☐ Indoors ☐ Outdoors If outdoors what is the wind speed: Tank location: Minimum ambient temperature: Area Classification: Ordinary Hazardous Class: Division: Group: Product Specifications Product Name: Specific Heat: Max/Min Exposure temps: \_\_\_\_\_ Density: \_\_\_\_\_ Temperature Process start up temperature: Process maintenance temperature: Time required for heat up: ☐ 1 hour, ☐ 2 hours, ☐ 4 hours, ☐ 8 hours, ☐ 12 hours, ☐ 24 hours Other: Power Requirements Operating voltage: | 120 | 208 | 230 | 240 | 277 | 480 | Other: Phase: ☐ Single ☐ 3 phase wye ☐ 3 phase delta Circuit breaker size: Comments: All tank-heating systems require temperature control. BH Thermal can provide this control. Should NPH recommend a controller for this application? ☐ Yes. ☐ No Customer Signature:\_\_\_\_\_ \_\_\_\_\_Date:\_\_\_\_ Please include a sketch or drawing of the vessel.

If you have any questions in completing the above checklist, please contact your local distributor.