

## Custom Heating Solutions Request Form

### CUSTOMER CONTACT INFORMATION

Company: \_\_\_\_\_  
Contact: \_\_\_\_\_ Phone: \_\_\_\_\_  
Email: \_\_\_\_\_ Fax: \_\_\_\_\_

### PRODUCT APPLICATION

How will product(s) be used? \_\_\_\_\_

Flat     Vertical     Wrap     Other: \_\_\_\_\_

### OPERATING ENVIRONMENT SPECIFICATIONS

**Power Source:**     12V-DC     13.5V-DC     24V-DC     48V-DC     120V-AC     240V-AC

Other: \_\_\_\_\_

**Heated Sheath:**    Blanket Type: \_\_\_\_\_

**Material(s):**    Diameter: \_\_\_\_\_    Height: \_\_\_\_\_    Width: \_\_\_\_\_

Length: \_\_\_\_\_    Thickness: \_\_\_\_\_

**Temperatures:**    Coolest Temp: \_\_\_\_\_    Desired Temp: \_\_\_\_\_    Flash Point: \_\_\_\_\_

Heat up Time: \_\_\_\_\_

**Exposures:**     Snow/Ice     Wind     Rain     Moisture     Hazardous Materials

**In a Vibration Environment?**     Yes     No    Abrasive contact areas?     Yes     No

**Substance being heated:** \_\_\_\_\_

**Material Spoil Temperatures:** \_\_\_\_\_    Flow rate (in/out): \_\_\_\_\_

*If there is NO in/out flow:*    Coolest Temp: \_\_\_\_\_    End Temp: \_\_\_\_\_    Final Temp: \_\_\_\_\_

**Probes:**    Immersed?     Yes     No    Surface Temp?     Yes     No    Explosion Class: \_\_\_\_\_

### OTHER INFORMATION

**Other:**    Control Needed?     Yes     No    Type:     PID     On/Off     Other: \_\_\_\_\_

UL/CSA Required?     Yes     No

Quantity desired for first order: \_\_\_\_\_    Potential Qty/Timing: \_\_\_\_\_

**Specific Application Information:** \_\_\_\_\_