

Date:		
Name:		
Phone:		
Email:		
Project Name:		
Project Location:		
Proposal Due By:		
 What voltages are available? 120 		

- 208
- □240
- □277
- □480
- What type of location are the pipes located in?
 Please check all that apply.
 - Indoor
 - Outdoor
 - Non-Hazardous
 - Hazardous Area:
- 3. What type of fluid is flowing through the pipe?
 - Non-Hazardous

Hazardous, please specify: _____

4. How many pipe lines are you tracing?_____

Please submit multiple sheets if necessary.

- 5. Pipe #:_____
- 5a. Pipe Length:_____
- 5b. Pipe Diameter:_____
- 5c. Type of Insulation:
- 5d. Thickness of Insulation:
- 5e. Maintain Temperature:
- 5f. Lowest Expected Ambient Temp.:_____
- 5g. Wind Speed (if applicable):
- 5h. Max exposure temp of pipe being traced:

- 5i. Pipe Material:
 - Metal
 - $\square \mathsf{PVC}$

Other, Please Specify:

6. Please list quantity and size of each:

	Quantity	Size
6a. Screw Valves:		
6b. Flange Valves:		
6c. Butterfly Valves:		
6d. Pipe Supports:		
6e. Pipe Elbows:		
6f. Pipe Flanges:		

7. What is distance to nearest junction box or control?

- 8. What type of cable would you like us to propose?□ SR Cable
 - CW Cable
 - □ M.I. Pipe Tracing Cable Assembly
 - Please Recommend
- What type of control and/or panel do you need? Please check all that apply.
 - Thermostat
 - □ Thermostat with Monitor Light
 - PowerTrace etc1
 - □ MasterTrace
 - □ Power Control Panel With G.F.P.E.
 - Enclosed Contactor Panel
 - Custom Control/Monitor Panel
 - (please complete the custom panel RFP form)
 - Please Recommend

Comments:

Please download, fill out the form, and submit one of 3 ways:

- Print and Fax to (800) 526-7720
- Save as pdf and email to info@delta-therm.com
- Click the SUBMIT button on the form.

Please FAX or E-MAIL the DRAWING(S) for the project to info@delta-therm.com.

Please fax or email a drawing of the pipe layout.