

Dat	e:	
Name:		
Phone:		
Email:		
Project Name:		
Project Location:		
Proposal Due By:		
1.	What voltages are available?	
	□ 120 □ 208 □ 240 □ 277 □ 480	
2.	What part of the roof & gutter system are you heat	ing?
	 Roof, Gutters, and Downspouts Roof & Gutters Only Roof Only Gutter Only Downspouts Only Internal Drains/Scuppers 	
3.	How long is the roof eave?	
	How far does the eave overhang from the building wall?	
4.	What type of roof is this?	
	 Shingle, Roof Pitch: Standing Metal Seam, Roof Pitch: Distance Between Seams: Flat with Scupper 	

- □ Flat with Internal Drains
- □ Slate
- Other, Please Specify _____
- 5. Number of Valleys to be Heated:
- 6. Length of Valleys_____ Width of Gutters_____
- 7. How long are the gutters?

- How long are the downspouts and how many are there?
 Number of Downspouts: ______
 Length of Downspouts: ______
- 9. Would you like us to propose M.I. cable or SR cable?
 - □ M.I. Roof De-Icing Cable Assembly
 - □ IN Series Self-Regulating Cable
 - □ CO Series Self-Regulating Cable
 - Please Recommend
- 10. What is the distance to the nearest junction box or control?
- 11. What type of control would you like us to propose?
 - DTC-24R
 Please Recommend
- 12. What type of panel do you need?
 - □ Power Control Panel with G.F.P.E.
 - Enclosed Contactor Panel
 - □ Custom Control/Monitor Panel
 - (Please complete the custom panel RFP form)
 - Please Recommend
- 13. What type of trace pattern would you like on the roof?
 - □ Triangle Pattern
 - □ Linear Pattern using Ice Melt Panels (IMP).

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 roof, gutter & downspouts.