

## **STAIR SNOW MELTING RFP FORM**

Date:	<ul> <li>□ Insulated Below and Insulated Around Perimeter □</li> <li>■ No Insulation</li> </ul>
Name:	7. Would you like us to propose cables or mats?
Phone:	
Email:	· ·
Project Name:	- Otep offew wetting water
•	
Project Location:	8. What is the distance to nearest junction box or control?
Proposal Due By:	<u> </u>
	9. What type of control would you like us to propose?
1. What voltages are available?	DTC-24S
□ 120	□ Please Recommend
□ 208	
□ 240	
□ 277	
□ 480	
2. What type of stairs are you snow melting?	10. What type of panel would you like us to propose? □
□ Concrete	Power Control Panel With GFPE
□ Metal Pan	□ Enclosed Contactor Panel
☐ Other, Please Specify:	☐ Custom Control/Monitor Panel
	(please complete the custom panel RFP form)
3. How many steps are there?	□ Please Recommend
Step width:	•
Step depth:	should be addressed prior to cable installation and documented in a drawing?
Riser height:	<u> </u>
	Yes No
4. What are the dimensions of any landings?	Comments:
Length x Wid	
Length xWio	
Length xWid	ath
5. Are the stairs open to moving air below?	Please download, fill out the form, and submit one of 3 ways: • Print and Fax to (800) 526-7720
Yes	<ul><li>Save as pdf and email to info@delta-therm.com</li><li>Click the SUBMIT button on the form.</li></ul>
No	

6. Will the stairs be insulated?Perimeter Only

□ Below Only

Please fax or email a drawing of the stairs.

 $in fo@delta\hbox{-}therm.com.$ 

Please FAX or E-MAIL the DRAWING(S) for the project to