

ROOF DE-ICING RFP FORM

Date:		there?	
			Number of Downspouts:
Name:			Length of Downspouts:
Ph	one:		
Fax:		9.	Would you like us to propose M.I. cable or SR cable?
Project Name:			 □ M.I. Roof De-Icing Cable Assembly □ IN Series Self-Regulating Cable □ CO Series Self-Regulating Cable
Project Location:			□ Please Recommend
Pro	pposal Due By:		
		10.	What is the distance to the nearest junction box or
1	What valtages are available?		control?
1.	What voltages are available? ☐ 120		NAM
	□ 208	11.	What type of control would you like us to propose?
	□ 240		□ MPS W/RG Sensor □ DTC120-G
	□ 277 □ 480		DTC-24R
	<u> </u>		□ Please Recommend
2.	What part of the roof & gutter system are you heating?		WII
	☐ Roof, Gutters, And Downspouts	12.	What type of panel do you need?
	□ Roof & Gutters Only		□ Power Control Panel With G.F.P.E.□ Enclosed Contactor Panel
	Roof Only		□ Custom Control/Monitor Panel
	☐ Gutter Only☐ Downspouts Only		(please complete the custom panel RFP form)
	- John opeate Gilly		□ Please Recommend
3.	How long is the roof eave?	13.	What type of trace pattern would you like on the roof?
	How far does the eave overhang from the building		☐ Triangle Pattern
	wall?		☐ Linear Pattern using Ice Melt Panels (IMP).
		Cor	nments:
4.	What type of roof is this?	001	miliono.
	☐ Shingle, Roof Pitch:		
	Standing Metal Seam, Roof Pitch:		
	Distance Between Seams:		
	☐ Flat with Internal Drains		
	□ Slate		
	□ Other, Please Specify		
5.	Number of Valleys to be Heated:		
			ase fax or email a drawing of the roof, gutter &
6.	How long are the gutters?	dov	vnspouts.
	What materials are the gutters made of?		

8. How long are the downspouts and how many are