

Date:				
Name:				
Phone:				
Email:				
Project Name:				
Project Location:				
Proposal Due By:				
What voltages are available?				
<u></u> 120				
1 208				
<u></u> 240				
1 277				
1 2480				
2. What type of location are the pipes located in? $\hfill\Box$				
Please check all that apply.				
□□ndoor				
— 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:				
Pipe Diameter:				
Type of Insulation:				
Thickness of Insulation:				
Maintain Temperature:				
if. Lowest Expected Ambient Temp.:				
5g. Wind Speed (if applicable):				
-3p (sppss/)				

5i.	Pipe Material:				
☐ Metal					
	■PVC				
Other, Please Specify:					
6.	Please list quantity and size of each:				
		Quantity	Size		
	Screw Valves:				
	Flange Valves:				
	Butterfly Valves:				
6d.	Pipe Supports:				
6e.	Pipe Elbows:				
6f.	Pipe Flanges:				
7.	What is distance to nearest junction box or control?				
	 What type of cable would you like us to propose? SR Cable CW Cable M.I. Pipe Tracing Cable Assembly Please Recommend 				
9.	9. 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 e-mail to customerservice@northstock.com.					

Submit Form

5h. Max exposure temp of pipe being traced:_____