

PIPE TRACING REQUEST FOR PROPOSAL DOWNLOAD, FILL OUT & SUBMIT FORM

Date:	7. Pipe material:
Name:	☐ Metal☐ PVC
Phone:	☐ Other, please specify:
Email:	8. List quantity and size of each: Qty. Size
Project name:	Screw valves:
Project location:	Flange valves:Butterfly valves:
	Pipe supports:
Proposal due by:	Pipe elbows:
1. What voltages are available?	Pipe flanges:
 □ 120V □ 240V □ 208V □ 277V 2. What type of location are the pipes located in? Check all that apply. □ Indoor □ Outdoor □ Non-hazardous □ Hazardous area: □ Non-hazardous □ Hazardous, specify: 	9. What type of cable would you like us to propose? Self-regulating cable Pipe tracing cable assembly Please recommend 10. What type of control and/or panel do you need? Thermostat w/o display Thermostat w/display Thermostat w/monitor light TraceMate
4. Location of heat trace?	☐ MasterTrace
☐ Inside ☐ Outside	☐ Control with GFPE
5. How many pipe lines are you tracing?	☐ Custom control/monitor panel
6. a) Pipe #: b) Pipe length:	(please complete Custom Panel RFP form)□ Please recommend
c) Pipe diameter:	Comments:
d) Type of insulation:	
e) Thickness of insulation:	
f) Maintain temperature:	
g) Lowest expected ambient temperature:	Download, fill out the form and submit one of 3 ways:
h) Wind speed (if applicable):	 Print and fax to (877) 335-3166 Save as PDF and email to info@britech.ca
i) Max. exposure temperature of pipe being traced:	Click the SUBMIT button on the form
	FAX or EMAIL your project drawings to: info@britech.ca
j) Steam cleaning temp:	Please fax or email a drawing of pipe layout.

BRITECH | PIPE TRACING RFP FORM