

## **SLAB SNOW MELTING**REQUEST FOR PROPOSAL

DOWNLOAD, FILL OUT & SUBMIT FORM

Date:	5. Does the slab contain expansion joints?
Name:	☐ Yes, please specify:
Phone:	□ No
Email:	6. Would you like us to propose cables or mats?
Project name:	Show include capic
Project location:	3
Proposal due by:	
1. What voltages are available?	What length of cold lead is required?
□ 208V □ 600V □ 240V	8. What type of control would you like us to propose?
2. What type of slab are you snow melting?	□ ETI
<ul><li>☐ Pedestrian usage</li><li>☐ Other</li><li>☐ Vehicular usage</li><li>☐ Please specify:</li></ul>	☐ Please recommend
☐ Handicap ramp	9. What type of panel would you like us to propose?
□ Emergency	☐ Control panel with GFPE
☐ Tire Tracks	<ul> <li>Custom control/monitor panel</li> <li>(please also complete the custom panel RFP form)</li> </ul>
3. What type of material will you embed cable or mat in?	☐ Please recommend
☐ Concrete	Comments:
☐ Asphalt	
☐ Concrete beneath pavers	
☐ Sand bed beneath pavers	
4. Dimensions of the areas to be melted (ft.)	Download, fill out the form and submit one of 3 ways: <ul> <li>Print and fax to (877) 335-3166</li> <li>Save as PDF and email to info@britech.ca</li> <li>Click the SUBMIT button on the form</li> </ul>
	FAX or EMAIL your project drawings to: info@britech.ca
	Please fax or email a drawing of the slab(s).