

## RESIDENTIAL/COMMERCIAL DEICING QUESTIONNAIRE

*To properly target your needs, we ask that you fill out this form to the best of your knowledge.  
Accurate and complete responses will help us attain a solution closest to your needs.  
Do not hesitate to contact us if you have any questions.*

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<b>DATE:</b>	
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Please complete, save and return to us. *Thank-you.*

<b>GENERAL INFORMATION:</b>	
Name:	
Address:	
Phone:	
E-mail:	

<b>PROJECT INFORMATION:</b>	
Location	
Google Earth Link (GPS Point) :	
Area or Length to Deice:	
Project Deadline :	

<b>INFORMATION ON THE SITE:</b>			
Type of Body of Water :	<input type="checkbox"/> Lake <input type="checkbox"/> River <input type="checkbox"/> Pond <input type="checkbox"/> Other		
Type of Water :	<input type="checkbox"/> Fresh <input type="checkbox"/> Brackish <input type="checkbox"/> Salt		
Direction of Prominent Winds :			
Depth or Depth Gradient :	Maximal Depth:		Minimal Depth:
Water Flow, or Speed of Water :			
Electric Power Available on Site / Distance to Water :	Voltage: <input type="checkbox"/> 110V <input type="checkbox"/> 220V	Amps:	Distance to Water :
Electric Power Location: (Compressor must be protected from elements)	<input type="checkbox"/> Shed <input type="checkbox"/> Boathouse <input type="checkbox"/> Garage <input type="checkbox"/> Need a cabinet <input type="checkbox"/> Other:		
Distance from Electrical Source to Work Area : (Indicate on the Plan)			
Structure you are Deicing and Dimensions:		Dimensions :	
Typical Ice Thickness:		Typical Winter Temperatures:	
Nature of Ice Damage (ice jacking/ lifting); Ice Shifting:			

**ADDITIONAL INFORMATION (please include Photos, Plans, if possible):****REQUIRED DOCUMENTS:**

Please provide a  
sketch or plan that includes :

- Location of the power source
- Area to be deiced
- Bathymetry (depth)
- Current direction
- Restrictions or Obstructions
- Data on Ice Thickness and/or Weather

**INSTALLATION SKETCH:**