



Custom Application Questionnaire

- 1. Which of these best describes the system requiring heat: drum/bucket, tote, tank, gas cylinder, pipe, flat surface (vertical or horizontal?), other?
- 2. Can you provide drawings and/or photos? What are the critical dimensions of the system?
- 3. What material is the container or surface made of (i.e. tank wall, drum wall)? How thick?
- 4. What is the substance being heated (i.e. water, oil, pipe contents, concrete, frozen ground)?
- 5. Is this a flowing system? If so, what is the flow rate (include units, gpm, cfm, etc.)?
- 6. What is the coldest expected ambient temperature (include units, °F, °C)?
- 7. What is the maximum expected wind velocity (include units, mph, km/h, etc.)?
- 8. Are there other environmental conditions that may be relevant?
- 9. What is the beginning temperature of the substance or contents (include units, °F, °C)?
- 10. What is the desired final temperature of the substance or contents (include units, °F, °C)?
- 11. What temperature range is acceptable (include units, °F, °C)?
- 12. Are there upper or lower temperatures where the substance or contents will be damaged (include units, °F, °C)?
- 13. Is there a time frame requirement for the initial heating?
- 14. What power source is preferred (i.e.: 120, 208, 240, DC)? Are other options available?
- 15. How far away is the power source (cord length)?
- 16. Do you require a CID2 certified product?
- 17. Do you require a UL/CSA certified product?
- 18. How many units do you need now and in the future?
- 19. What is the required delivery date?
- 20. What is your current solution for your cold weather problems/issues?
- 21. What happens when your application freezes or fails due to cold weather?
- 22. Please provide contact information for someone who can answer technical questions about the application if necessary.