

TANK TRACING RFP FORM

Dat	e:
Nar	ne:
Pho	one:
Ema	il:
Pro	ject Name:
	ject Location:
Pro	posal Due By:
1.	What voltages are available?
	□ 120
	□ 208
	□ 240
	□ 277
	□ 480
2.	What type of location is the tank located in?
	Please check all that apply.
	□ Indoor
	□ Outdoor
	□ Non-Hazardous
	□ Hazardous Area:
3.	What type of fluid is contained in the tank?
	□ Non-Hazardous:
	□ Hazardous, please specify:
4.	Are you tracing any pipes?
	If yes, please submit Pipe Tracing RFP Form.
5.	What is the tank shape?
	□ Square □ Cylindrical
6.	Is there a top on the tank?
	□ Flat □ Dome □ No Top
7.	Is the bottom of the tank exposed?
	□ Yes □ No

	How thick will the insulation be?
	Please specify where the insulation will be installe
	Our Tank Trace system requires that the entire tank be insulated.
9.	Tank diameter:
a.	Height of tank:
ðb.	Thickness of tank walls:
c.	Material tank made of:
d.	Weight of the tank:
e.	Fluid level height inside of the tank:
ðf.	Maintain temperature of the tank fluid:
10.	What is the lowest expected ambient temperature
11.	What type of cable would you like us to propose?
	□ SR Cable
	□ CW Cable
	☐ M.I. Pipe Tracing Cable Assembly
	□ Please Recommend
2.	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
Cor	nments:

8. What type of insulation will you install?

ays:

Please FAX or E-MAIL the DRAWING(S) for the project to info@delta-therm.com.