

## STORAGE TANK HEATERS

Download the form and fill out all known information. Once complete, email to <a href="mailto:esales@aspeqheating.com">esales@aspeqheating.com</a>

Date	_ Job Reference	
Company Name		
Address		
City		
Customer Contact		
Phone No		
E-Mail Address		
Date Quote Required		

APPLICATION									
Tank Dimensions:	Capacity:	gal.,	Tank M	aterial:	Horizontal	or Vertical			
Insulation thickness:	in., Insulation t	ype:		R Value:					
Maintaining temp.:	°F N	lin. /max. ambier	it temper	atures:	°F, Indoo	r or Outdoor			
Initial heat-up time required:	hours		Maxim	um temp. rise during heat t	up:	°F			
Material to be heated:									
Fluid Properties: Density or Specific G	ravity:	_at	°F	Specific heat:	at	°F			
Thermal Conducti	vity:	_at	°F	Viscosity:	at	°F			
Maximum Fluid Film Temperature:		°F							
Describe how the heater is to be used:									
Describe the process loop:									
HEATER DESIGN									
Required KW rating:				or heat duty:					
Available power:	volts,		phase	,	Maximum watt densi	ty,			
Maximum insertion length into tank: _			(	Cold section:					
Tank heater pipe material:(Carbon steel is standard)									
Heater Environment (NEMA Type): 1 , 4 , 4X , 7 Non-hazardous Area or Hazardous Area									
Special Items:									
CONTROLS									
Type: ON / OFF Multi St	rage 1	Number of Stages		/ Solid-state SC	CR (modulated)				
NEMA Type enclosure (if remote): 12 , 4 , 4X , 7 (cast aluminum)									
Controls mounted: On heating unit (prewired)  Remote control panel									
Special Control Items:									