



PRO.THERM
 PROCESS AND THERMAL SYSTEMS
**STEAM GENERATION, HEAT TRANSFER
 & ENERGY CONSERVATION SPECIALISTS**

Feedwater Heater System Specifications	
Maximum Water Outlet Capacity	(LB/HR)
Minimum Outlet Capacity	(LB/HR) (or Turndown)
Operating Temperature	(°F)
Storage Capacity in Minutes at Max Capacity	(Minutes)
Condensate Return Avg/Max	(LB/HR at °F)
Is Cold Water Makeup RO or DI Treated	Y / N
Cold Water Makeup Avg/Max	(LB/HR at PSIG at °F)
Water Level Control Valve	(Specify Mech/Pneu/Other)
Cold Water 3 Valve Bypass to be Provided	Y / N
Steam Pressure Available for Deaerator Heating	(PSIG)
Steam Temperature Control Valve	Y / N
Low Water Cutoff	(Standard or Specify Type)
High & Low Water Alarms	(Standard or Specify Type)
Sight Glass,Thermometers	(Standard or Specify Type)
Pump Suction Connections	(Number , Size, Type)
Stand to be Provided	Y / N
Max Clear Height Available for FW Heater & Stand	(FT)
Access Platforms & Ladders to be Provided	Y / N
Feedwater Pump Suction Piping Provided	Y / N
Feedwater Pump Discharge Piping Provided	Y / N
Feedwater Pumps to be Provided (No.@GPM & TDH ea)	
Specify Make/Model/Type of Pumps	(or Standard)
Specify Boiler Sizes & Safty Rel Vlv Setpts(LB/HR @PSIG)	
Boiler Level Control Systems	(Modulating or On-Off)
Motor Specification	(or Standard) Voltage/Ph/Hz)
Electrical Controls	(Voltage/Ph/Hz)
Motor Starter Panel to be Provided	Y / N
Pump VFD's to be Provided w/Pres Ctrl's	Y / N
Complete System Control Panel Req'd	Y / N
Specify Control Panel (or Standard)	
Specify Lgth x Wth Available for FW Heater (L FT x W FT)	
Tank Insulation/Jacketing to be Provided	Y / N
Paint to be Provided	(Specify Type or Standard)
Startup Service to be Provided	Y / N
Need Proposal By (Date)	
On-Site Date	
Shipping Destination	
CONTACT INFORMATION	
Name:	E-mail:
Company:	Phone:
Address:	Cell:
	Fax:

*Attach Additional Sheets if Needed.