

TECHNICAL SUPPORT CHECKLIST

Name (First, Last)

Company Name

Street

City/State

ZIP

Phone ()

Fax ()

E-mail

Boiler Information	Boiler #1	Boiler #2	Boiler #3	Boiler #4
Boiler Size				
Type				
Efficiency				
Blow Down %				
Feedwater Control				
Design Pressure				
Operating Pressure				
Economizer Pres Drop				
Peak Load	lbs/hr	lbs/hr	lbs/hr	lbs/hr
Average Load	lbs/hr	lbs/hr	lbs/hr	lbs/hr
Superheater Pres Drop				

Steam Pressures Pressure to DA: psig

Make-up Flow Rate:	lbs/hr	%	Temp
Normal			
Peak			
Minimum			

Pumped Return Flow Rate:	lbs/hr	%	Temp	Types	Capacity
Normal				#1	
Peak				#2	
Minimum				#3	

Trapped Return Flow Rate #1:	lbs/hr	%	Pressure
Normal			
Peak			
Minimum			

Electric Service:	Voltage	Phase	Cycles	Energy Costs:	Fuel	\$/MMBtu
					Electric	\$/kWh

NEMA Requirements?		Piping Standards?	
Plant Air Available?		Seismic Calculations?	