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## **Proposal Data Sheet**

## Boiler Blowdown Heat Recovery Systems

**Instructions:** Fill in the blanks with the operating data from your plant. Email the data sheet to the address listed above. We will run an analysis and send performance/fuel savings results to you along with a quotation for the equipment that we recommend for your installation.

Fir	m Name:				
Ad	dress (City, State, Zip):				
Pho	one No. & Email:				
Δ.	Boiler Capacity Information:				
	w many boilers will drain to this ur	sit?			
	-			PSIG	
Boi	ler Operating Pressure(s):	-			
Spe	ecify the maximum steam capacity	y for <u>each</u> boiler:			PPH
В.	Actual Operating Data (Totals,	include multiple boile	rs if applicable):		
		Maximum	Average	Minimum	
	Steam Production	PPH	PPH	PPH	
	Continuous Blowdown	PPH	PPH	PPH	
	Makeup Water Rate	PPH	PPH	PPH	
	Makeup Water Temperature	°F	°F	°F	
c.	Fuel Type Used:		Cost per Therm	:	
D.	Flash Tank Pressure:	F	PSI (usually the same	e pressure as the D/A tan	nk)
Ε.	Equipment Preferences: Type	? Horizontal	Vei	rtical	
	, ,		_	Υ Ν	•
	V N				-
	Orifice Meters (Rugged BD Valves) required?				
F.	Other Comments:				•
Dat	a submitted by:		Date	e:	