

(918) 258-5002 (918) 258-5008 Phone: Fax:

Steps: 1. Use Acrobat Reader 8 or later to complete the form.

Select the "Email" button - or Select the "Print" button and fax the form to: (918) 258-5008.

Project Inquiry Form

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CONTACT INFORM	IATION	I					
COMPANY:			РН	ONE:			
NAME:			E-1	MAIL:			
PROJECT INFORM	ATION						
CUSTOMER:			EN	D-USE	R:		
ATTENTION:			LO	CATIO	N:		
LOCATION:			DA	TE:			
REFERENCE:			DA	TE RE	QUIRED:		
NUMBER OF UNITS:			FU	FUEL FIRING:			
PROJECT DESIGN INFORMATION							
		ECONOMIZER			TUBULAR AIR HEATER		
		DESIGN	ALTERNAT	VE	DESI		ALTERNATIVE
1. Water/Air Flow	#/hour						
2. In Temperature	°F						
3. Out Temperature	°F						
4. △P Maximum PSI							
5. Operating Pressure							
6. Design Pressure							
7. Flue Gas Flow	#/hour						
8. In Temperature	°F						
9. Out Temperature	°F						
10. ΔP Maximum In. H_20							
11. Moisture - % x Wt.	%						
12. Flow Direction	⇒ÛŪ⇔	Gas:			Air:		
		H ₂ 0:			Gas:		
COMMENTS - ISS	UES ·	QUESTIONS					
COMMENTS:							