

**THERMODESIGN INC.  
PROPOSAL REQUEST**

**ECONOMIZER**

Groupe Simoneau File # : \_\_\_\_\_ Thermodesign File # : \_\_\_\_\_  
Customer File # : \_\_\_\_\_ Project : \_\_\_\_\_  
Language: French:  English :  Units : Metric  Imperial :

**ECONOMIZER REQUIREMENTS**

ASME:Sect: I:  IV:  VIII div1:  Other : \_\_\_\_\_

Water flow : PPH  
Feedwater in: °F  
Feedwater out: °F

Counterflow:  Parallel flow :  Cross flow :   
Bare Tubes :  Finned Tubes :  #fins/in : \_\_\_\_\_

Gas Flow: Vertical:  up :  Horizontal :   
Down :

Gas Flow : PPH  
Temperature in: °F  
Temperature out: °F

Allowable pressure drop: gas side : W.C  
water side: PSIG

Fuel: nat gas:   
Oil # 2:   
Oil # 6:   
Wood:   
Others:

Adaptors:  Duct sizes: \_\_\_\_\_

NOTE: