Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Evaluate the opportunities to improve your steam generation efficiency by:
   1. Reducing stack loss heat recovery (in the absence of feedwater economizer)
   2. Comparing stack temperature to design conditions
   3. Evaluating flue gas oxygen content and the control mechanism
2. Evaluate implementation of blowdown control & energy recovery
   1. Reduction of blowdown w/control
   2. Flash tank heat recovery
   3. Blowdown/Make-up water HX
3. Save the file w/different scenarios on your computer and send us the .json file