

# RFQ Question and Answer List

## State of Ohio Standard Forms and Documents

---

Project Name Ohio University- Boiler Permit Consultant Project Number OHU-151500  
Project Location Athens, Ohio

---

Date posted: 11/18/14

Date revised: N/A

Below are the questions that have been received to date for the RFQ of the above-referenced project:

1. Selection and specification of the rental boilers and/or permanent boilers.
  - A. Assist with permit limitations and requirements for the rental and permanent boilers
2. Evaluation of the economic viability of various steam and electric generating options (oil/natural/biomass gas boilers, gas turbines, and/or reciprocating engine)
  - A. Advise on emissions requirements for particulate, NOx, SOx from either oil or gas, and CO for options (oil/natural/biomass gas boilers, gas turbines, and/or reciprocating engines). A determination of the limits for specific pollutants is required. Specific recommendations are needed on the clean-up equipment and burner technologies to meet these limits on the rental and permanent equipment, including low-NOx burners or combustors, FGR, water or steam injection or other means of reducing NOx, CO catalysts, SCR or SNCR, bag houses, etc.
3. Evaluation of the viability of repurposing the existing boilers
  - A. Yes, see above.
4. Evaluation of Ohio University's current and future steam and electrical demand.
  - A. No, coordinate with utility master planning engineer.
5. Engineering design of structures and support equipment associated with the rental boilers and/or permanent boilers
  - A. No
6. Scope of services items g. and h. refer to clean-up requirements. What do you mean by clean-up requirements?
  - A. Cleanup requirements are the combined effect of imposing emissions limits and then establishing the specific systems needed to meet those limits