

The Renewable Technologies Corporation (RTC)

The following information is needed by RTC to provide a budgetary EPC quote for your Cogeneration / Biomass Power Project:

1. Please describe the number and size of steam boilers that you currently have?

2. What is your current steam operating pressure? _____

3. What are your typical hours of operation (24/7, 24/5, 12/7, etc.)? _____

4. What different types of waste byproduct(s) do you currently have available for fuel?

What is its composition? _____

5. Can you estimate the approximate moisture % content for each type of waste product?

6. How much waste of each type do you generate and in what frequency (i.e. - tons/day, tons/week, etc.)?

Chips	_____	tons/day
Sawdust	_____	tons/day
Shavings	_____	tons/week
Bark	_____	tons/day

7. Do you generate wood waste or byproduct continuously or in a batch process?

_____ hours daily, _____ days a week.

8. Do you consume natural gas in any other part of your process? If so, please explain and estimate the percent of natural gas consumed in the other processes.

9. What is your expected typical minimum steam load (lbs/hour) during normal operation? _____

The Renewable Technologies Corporation (RTC)

10. What is your expected typical maximum steam load during normal operation?

11. Are you comfortable with having to own and maintain high voltage electrical distribution at your facility?

12. What type of permit does your facility currently have for air emissions?

13. What is your expected electrical output capacity? _____kW? Have you negotiated a power purchase agreement (PPA) if not when do you expect to do so.

14. Do you have sufficient land area required for bulk fuel storage, or will additional land have to be purchased?

15. Does your facility currently have a steam condensate return system or does all steam serve a once-through process?

16. Will you add staffing to manage a new cogeneration system, or will you handle with existing staff? _____

17. Do you intend to purchase back-up/standby power from local utility once the cogeneration system is installed? _____

This will provide your plant with electricity in the event of a cogeneration system failure. If so, from which company, and what is the current Kw rate? _____

18. What is the maximum electrical voltage that you will need at your facility?

a) What are the project emissions limits at site? _____

b) Site plot plan _____

The Renewable Technologies Corporation (RTC)

- c) Site access? _____
- d) Detailed Permit Status? _____
- e) Existing Infrastructure? _____
- f) Soil conditions (load bearing capacity, rocks, ground water, etc.)? _____
- g) Site Electrical Line Drawing? _____
- h) Controls (Remote Monitoring?) _____
- i) Architectural Requirements, if any? _____
- j) Prevailing wage rates (Electrician, Welder, common laborer, etc.)? _____
- k) Commissioning Date? _____

19. Is there a need for Operations and Maintenance proposal? _____
20. Is there a need for LTSA, Spare Parts, etc.? _____
21. Will also need to know Scope of Work expected by end-user. Is there a spec published or is it what we propose? _____
22. Is it your desire that EPC handle civil engineering and site preparation? _____
23. Is the project fully funded? If so, how? _____

It is our intention to provide budgetary proposal based on:

- Engineering, Design, Procurement of STG and BOP Equipment
- Project Management (scheduling, safety, QA/QC, turnover documents, start-up commissioning and Performance Testing)
- Subcontracts on a firm basis for civil, mechanical, electrical and instrumentation
- Total Plant Performance Guarantee and warranty (assumes CTG provides all these services)

24. Is there any part of the project you prefer we not handle?
- _____
- _____
- _____

25. Is there anything else you would like to tell us about the project that you feel could help us?
- _____
- _____

Please complete and return by email or fax to: Info@Camelottech.com or Fax: (813) 433-2423.