

**Supplemental Questions for Hyperion Resources, Inc.
from Save Union County Committee**

12.12.07

1. What are the largest five (5) projects that Hyperion Resources has completed in the last five years? Please give a brief description of each.
2. Please list the various jobs by description (both for construction and operation) and the qualifications for each in general.
3. Since your information about endangered species and biological formations is different from ours, please advise us of your source and a draft of the findings.
4. What happens to the refinery when the IGCC plant malfunctions or there is a power outage of any kind for either a short and/or an extended period of time?
5. Please describe your plan for a natural disaster like the flood in Coffeerville or a tornado.
6. What happens to the air pollution control equipment and air monitors in a power outage?
7. Will benzene gases or liquids be released in a power outage? If so, how much?
8. How many back-up process units will there be and how will they be activated?
9. What are the toxic chemicals that will be used in the refining process, and what are the toxic chemicals that will be released by crude oil refining (assume a specific quality of crude oil)?
10. What air emissions will be tracked by real-time monitoring systems and which ones will not?
11. How will the refinery monitor Hydrogen sulfide gas? What levels will be used and/or encountered?
12. What is the worst case scenario accidental chemical release scenario under the plant's Risk Management Plan?
13. What is the radius of toxic chemical exposure around the refinery such as sudden death and serious injury due to a worst-case accidental release?
14. How much chlorine will the refinery use and/or store? Will any arrive in 90 ton rail cars?
15. What is the cost of piping the CO₂ to Texas or Oklahoma? What will the return on investment be?
16. How can you quote an economic report that is not even in draft form? When will the data and conclusions be available?
17. Will you commit to having all liquid storage facilities including storm water be enclosed and/or covered so as to control emissions?
18. When will you verbally and your written documents describing the plan improvements stop using the terms like "may", "intends", or "will consider" and instead say "will" followed by specific and finite descriptions?
19. Why will you not submit a draft total project EIS which, if properly done, indicates the possible effects of the project on the entire tri-state area before requesting any approvals from any governmental unit?
20. When will you submit your plan for all capitol costs and anticipated operating cost changes for all local units of government and support services?