

J. K. Hartman
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VAXTRAX - Information received from DOE - Morgantown Energy Technology Center - indicates that the process is designed for the treatment of limited quantities of volatile organic compound (VOC) contaminated soils and sludges. This process combines heat with an applied vacuum. The process has been proposed by Rust Remedial Services at Clemson Technology Center as a possible treatment for mixed wastes through the separation of VOCs and radioactive materials.

EG&G is interested in joint participation with others on this VAXTRAX project if funding is available. EG&G participation in this project will be limited to the following scope:

- Participate in developing the project scope, approach, schedule, budget and deliverables
- Provide RFP radionuclide contaminated soils
- Furnish available RFP specific technical data and information
- Provide peer review of all project documentation and reports

If you have additional questions or require further information about the VAXTRAX process, please call M. C. Rupert of Environmental Engineering & Technology at 966-6956. If you have additional questions or require further clarification about chemical remediation of radionuclides in soils, please call E. H. Wilson of Environmental Engineering & Technology at 966-6952.



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Orig. and 1 cc - J. K. Hartman

Attachment:
As Stated

cc:
S. R. Grace - DOE/RFO
R. W. Tyler - DOE/RFO