

Private Fuel Storage, L.L.C.

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Washington, D.C. 20555

April 16, 1999

COMMITMENT RESOLUTION LETTER #5
DOCKET NO. 72-22 / TAC NO. L22462
PRIVATE FUEL STORAGE FACILITY
PRIVATE FUEL STORAGE L.L.C.

Reference: 1. PFS Letter, Parkyn to Director, Office of Material Safety and Safeguards, Responses to Request for Additional Information, dated February 10, 1999

In accordance with our April 13, 1999 telephone call, Private Fuel Storage submits the following resolution to NRC/CNWRA comments regarding recent PFS Safety RAI responses (Reference 1).

Emergency Plan (second round), Section 10 Offsite Assistance, Support and Resources

NRC Comment – Provide a general description of the contamination control equipment and supplies which will be maintained at the local hospital to facilitate handling injured personnel who might be radiologically contaminated.

PFS Response – PFS does not currently have any specific arrangements in place with local hospitals to maintain any specific contamination control equipment, but would plan to have such an arrangement in place by the time it begins to receive spent fuel at the site. The type of equipment typically required for treating potentially contaminated personnel with injuries, and which PFS expects would be available for such treatment, is listed below:

- Operating table with side splash shields to contain contaminated liquid and built in drainage capability
- Poly bottles with HEPA filtered vents to collect the water from the operating table

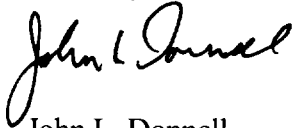
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- Wash water for irrigating/decontamination of wounds and other contaminated areas
- Portable "friskers" for detection of Alpha, Beta or Gamma contamination
- Disposable clothing, wipes, surgical sponges, and other surgical instruments typically found in an operating room
- Disposable floor covering and radiological boundary tape for establishing contamination control boundaries
- Poly bags for collecting contaminated material for disposal

If you have any questions regarding this response, please contact me at 303-741-7009.

Sincerely,



John L. Donnell
Project Director
Private Fuel Storage L.L.C.

cc:

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