MINUTES LOCAL PRIORITIES WORKING GROUP

April 12, 1995

The meeting was called to order at 9:40 a.m. by James Dwyer. Those in attendance were:

David Braun, Union Electric Ton Binz, Laclede Gas Art Jackson, St. Louis County Tom Manning, City of Hazelwood Kay Drey, Coalition for the Environment Bob Shelton, City of Berkeley Jan Titus, Lambert Airport James Dwyer, Facilitator Lorraine (Lori) Batton, City of Berkeley

Mr. Shelton made a motion, seconded by Mr. Binz, to approve the minutes of April 5. Motion carried.

Mr. Dwyer reported on the findings and conclusions of the Alternative Sites Working Group, and stated the group had identified three (3) tiers of preference, with Envirocare (Utah) as the most preferred alternative, and SLAPS, HISS, and SLDS as the least preferred.

Mr. Braun submitted a second draft of the "Principles, Objectives, and Guidelines Talking Points." (Attachment No. 1) Discussion was held and recommendations made for amendments. Mr. Braun will make the changes for the next meeting. Mr. Binz will develop a list of institutional controls for the next meeting.

Mr. Braun stated he had contacted the McDonnell Douglas representative who had attended the prior meeting of the group to encourage future participation. He reported there was little interest at this time, but said the matter had been referred to the environmental department of the Corporation. Ms. Drey recommended contact be pursued, and stated her belief that McDonnell should participate in Task Force activities.

Mr. Dwyer reported regarding the Fernald project, stating the Citizen's Task Force had concluded part of the contaminated material could be stored permanently on site with the use of a state-of-the-art facility, with the commitment from the DOE that 700,000 cubic yards would be shipped to Envirocare for storage, and then, if the on-site facility did not work, the remaining material would be subsequently removed to Utah as well. Fernald had conceded to the reality of funding constraints in reaching this conclusion.

Meeting adjourned at 11:30 a.m.

3. Maximize *area* cleaned up annually. Obviously, controls must be established which prevent migration of contaminants for adjacent contaminated areas into clean areas.

- 4. Plan must provide for:
 - timely(?) implementation of large utility projects and public and private development projects
 - prompt addressing of small sites and/or projects (commercial/industrial, residential, and recreational) to allow for ongoing maintenance, developement and/or sale of property.
 - flexibility to respond to emergency needs (within ? timeframe)

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