Maywood Chemical Company Superfund Site

ADMINISTRATIVE RECORD

Document Number

MISS- 097.
The Honorable David Waks  
Mayor  
Township of Wayne  
475 Valley Road  
Wayne, New Jersey 07470-3586

Dear Mayor Waks:

FUSRAP - MEETING OF ENVIRONMENTAL MANAGEMENT ADVISORY BOARD

On October 30 and 31, a committee of the Department of Energy’s (DOE) Environmental Management Advisory Board (EMAB) will meet in Secaucus, New Jersey, to discuss the agency’s environmental remediation work under its Formerly Utilized Sites Remedial Action Program (FUSRAP).

FUSRAP is responsible for five sites in New Jersey where radioactive materials exist above cleanup guidelines. These sites are located in Maywood, Wayne, Middlesex, New Brunswick and Deepwater.

EMAB was established by Assistant Secretary Thomas Grumbly as a board of advisors to assist him on various program issues. The FUSRAP committee’s aim is to assist Mr. Grumbly so that he may give the program appropriate attention as it pursues its nationwide mission. The goal of the committee, as defined at this summer’s National Stakeholders Forum in Washington, D.C., is to propose a set of general principles for guiding the implementation of DOE’s FUSRAP efforts. The principles will promote consistent and cost effective remedies across FUSRAP projects.

The meeting of the FUSRAP committee of EMAB will be held at the Meadowlands Hilton, which is located just off of Route 3 in Secaucus. All meetings over the two-day period are open to the public, and a formal public comment period has been set aside for 7 p.m. on the 30th.

Please refer to the enclosed agenda for meeting times and topics.

I hope to see you at the meetings later this month. Your attendance and participation would be of benefit to the program and to the communities affected by the environmental cleanups performed under FUSRAP. If you have any further questions or would like to discuss DOE’s work in New Jersey, please call me at (423) 576-5724.

Sincerely,

[Signature]

John Michael Japp, Site Manager  
Former Sites Restoration Division

Enclosure