

Specialty Materials
Honeywell
P.O. Box 430
2768 North US 45 Road
Metropolis, IL 62960

November 10, 2011

Attention: Document Control Desk
Director, Office of Nuclear Material Safety and Safeguards
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Rockville, MD 20852

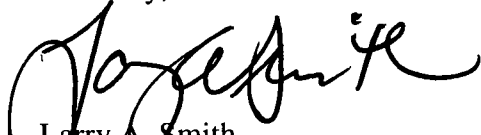
- References:
- 1) Docket No. 40-3392; License SUB-526
 - 2) Letter from Larry Smith, Plant Manager Honeywell to the NRC, Surface Impoundment Decommissioning Plan, dated December 2, 2010.
 - 3) Letter from Larry Smith, Plant Manager Honeywell to the NRC, Supplemental Information for the Surface Impoundment Decommissioning Plan Application, dated February 25, 2011.
 - 4) Letter from NRC to Larry Smith, Plant Manager Honeywell, Completion of Acceptance Review for Honeywell Metropolis Works' Surface Impoundment Decommissioning Plan (TAC L32759), dated March 17, 2011.
 - 5) Site Visit conducted Wednesday October 5, 2011 at Honeywell Metropolis Works' Facility.

Subject: Supplemental Pozzolan Treatability Testing Information to Surface Impoundment Decommissioning Plan dated December 2, 2010 (Ref. 2).

As discussed in our prior meetings and conference calls related to the Surface Impoundment Decommissioning Plan, Honeywell Metropolis Works hereby submits the "MTW Pond Closure Supplemental Pozzolan Treatability Testing" dated November 8, 2011.


If you or your staff have any questions, require additional information, or wish to discuss this please contact Mr. Michael Greeno, Regulatory Affairs Manager, at (618) 309-5005.

Sincerely,



Larry A. Smith
Plant Manager

Attachments
cc: Kevin Mattern

Declared/Designated Original

Kevin Mattern
11/28/11
NMSS01

Attachment 1

MTW Pond Closure – Summary of 2011 Supplemental Pozzolan Treatability Testing

45 pages to follow

Enclosed CD contains the following files:

File Name	File Size (Bytes)	File Date
Attachment_A MSDSs_11-8-11.pdf	699313	11/8/2011
Attachment_B_PhotoLog_11-8-11.pdf	4219917	11/8/2011
MTW Solidification Testing Summary_11-8_2011.pdf	298014	11/8/2011