

FOIA/PA REQUEST**Case No.:** 2009-0289**Date Rec'd:** 9-24-09**Specialist:** Christie**Related Case:** _____**FOIA Resource**

From: Mars, Karie [Karie.Mars@ATK.COM]
Sent: Thursday, September 24, 2009 3:57 PM
To: FOIA Resource
Cc: Garcia.Diego@epamail.epa.gov
Subject: FOIA Request - Radiation Technology Inc, Rockaway, NJ

Hello! I am looking for historical documents pertaining to the remedial actions taken by Radiation Technology Incorporated (RTI also referenced as RTI, Inc.) and the NRC in the 1980s/1990s. RTI was located at 108 Lake Denmark Road, Rockaway, NJ. RTI was known to have buried solid radioactive material on the northeast portion of the property and it appears this material and perhaps other waste material were excavated and removed in the 1980s/1990s. I am looking for any information the NRC has on the removal actions completed at the RTI Site.

The purpose for this request - the property is now part of a USEPA-led Superfund Site (Radiation Technology Incorporated Superfund Site). RTI went bankrupt in 2000, leaving ATK as a responsible party for the site. ATK has been working with the USEPA to identify potential sources of contamination in soil. As part of that investigation, the USEPA has requested ATK conduct an investigation in the area where RTI was known to have buried solid radioactive material. The USEPA is requesting ATK investigate this area further or provide additional information on the previous remedial work performed. Specifically, any data collected in addition to the radioactive analysis (i.e. volatile organic compounds (VOCs), semi-VOC data, etc). Also, laboratory analysis of the waste material (other than radioactive analysis), confirmatory sample data, waste characterization data, further description of the remedial action (i.e. was all waste material excavated and disposed of off-site). This information would be used by the USEPA to help determine if the remedial action is complete or if further remediation is needed in this area with regard to non-radioactive waste material.

If you have any questions or require further information, please call.

Regards,

Karie Mars, P.E.
 Remediation Engineer
 Corporate Safety & Environment

ATK
 MN05-1E
 7480 Flying Cloud Drive
 Minneapolis, MN 55344
 v: 952-351-5511
 f: 952-351-5588