AMENDED

FOIA Resource

From:

Bill Streifer <(b)(6)

Sent:

Wednesday, June 04, 2014 8:14 AM

To:

FOIA Resource

Subject:

re; FOIA/PA-2014-00268

Case No.: 2014-0268
Date Rectd: 06/2/1/9

Specialist: 2

Related Case:

I would like to amend my FOIA request to read a follows:

My request has three parts:

- 1) I am requesting the most recent documents concerning plants in the U.S. that have used in the past (or are currently using) catalytic exchange (H2O + HD ↔ HDO + H2) to produce deuterium oxide and/or any tritium compound.
- 2) If documents concerning (1) exist, I would like to know how many of these plants utilized either of the following patents: Hansgirg, Fritz. U.S. Patent #2,156,851 "Production of Heavy Water" or Urey, Harold. U.S. Patent #2,690,379 "Process for Production of Deuterium Oxide as a Source of Deuterium"
- 3) If any plants in (1) are identified, I would like their name and location, their years of operation, and yearly production capacity of either deuterium oxide or any tritium compound.

Thank you. Bill Streifer