

From: "George Antonucci" <gjantonucci@duratekinc.com>
To: <PFG@nrc.gov>
Date: 3/3/03 9:22AM
Subject: Re: AIF Survey

Paul,

Yes to your first question. The upfront activities are siting, characterization, community support work, licensing, hearings, etc. Construction begins after all the upfront work is completed.

George

>>> "Paul Goldberg" <PFG@nrc.gov> 03/03/03 08:24AM >>>

George,

Thanks for the response. Am I correct in understanding that you would be interested in being involved in a AIF project if the market existed and it was commercially viable? Are the expensive upfront activities you refer to the construction of the facility?

>>> "George Antonucci" <GJANTONUCCI@duratekinc.com> 02/28/03 03:27PM >>>

Paul, my answers are as follows:

1. We would be interested. The reason is clear. Our business is the safe, efficient and cost effective disposition of LLRW.
2. It is difficult for me to envision that market. With Barnwell available through 6/30/08 to the entire country and for many years after that for the Atlantic Compact generators, it is difficult to economically justify an AIF with maybe an exception. That being the absence of the the expensive up front activities.
3. The LLRW market for a full service site is decreasing. Last FY Barnwell disposed of less than 58,000 cu. ft. nationally. The generators with the help of EPRI are looking into ways to reduce the generation of Classes B/C wastes. Through 6/30/08, disposal capacity is available and the private sector will probably expand on that capability.

See you in Austin, George

>>> "Paul Goldberg" <PFG@nrc.gov> 02/19/03 12:58PM >>>

George,

That's strange; my outgoing e-mail has it attached. This time I've attached it and put it into the body of the e-mail. Thanks again.

Survey of Industry Interest in Development of an Assured Isolation Facility

The Nuclear Regulatory Commission directed the NRC staff to proceed with a rulemaking plan that explores interest in the assured isolation concept for the storage of low-level radioactive waste (LLW) and provides a foundation for a Commission decision on whether to develop a rule. The rulemaking plan should include Agreement State interaction and participation (SRM-SECY-02-0127, 9/5/02, ML022480322). This decision was made in conjunction with the Commission's approval of the staff's proposed response to a letter from the State of Ohio requesting NRC's views on a proposed Ohio regulation for licensing an assured isolation facility. (See 9/12/02 letter to Robert Owen, ML022560082.) Accordingly, the U.S. Nuclear Regulatory Commission staff and the Conference of Radiation Control Program Directors, Suggested State Regulations Committee on Part L, chaired by Robert Owen, State of Ohio, are jointly developing basic information on the projected need for disposal or storage of LLW and projected disposal capacity.

As an important aspect of this basic information, we are interested in knowing the extent of need for and interest in an assured isolation facility that would provide long-term, centralized storage of low-level radioactive waste, including material regulated under the Atomic Energy Act, naturally-occurring material, accelerator-produced material and technologically-enhanced material (discrete sources only for this last). The facility would be open to multiple generators. We exclude mixed radioactive and chemical waste from this inquiry. We realize that any projections for the period of ten years are very uncertain, so we would appreciate rough estimates or ranges, with any qualifications you think appropriate. For purposes of this survey, we do not define an assured isolation facility other than to describe it as an engineered facility that would provide long-term, centralized storage of LLW to multiple generators. The facility could be designated as: 1. Exclusively for storage, with no option for disposal at the AIF; 2. For storage, with the expectation of disposal of the waste at the AIF; or 3. For storage, with the option of disposing of waste at the AIF.

Company: _____

1. Would you be interested in developing or participating in development of an assured isolation facility (AIF), an engineered, centralized facility for long-term storage of low-level radioactive waste open to multiple generators of waste? Some proposals have included an option to convert the storage facility to disposal after an extended period of active storage operation. Please describe the extent of and reasons for your interest.

2. Do you envision a market for such a facility in the next ten years? If so, please elaborate.

3. Can you provide any estimate of the amount of waste, either regionally or nationally, for which disposal capacity will not be available during this same period of time?

>>> "George Antonucci" <GJANTONUCCI@duratekinc.com> 02/19/03 12:50PM >>>

Paul, nothing is attached.

George

>>> "Paul Goldberg" <PFG@nrc.gov> 02/19/03 12:41PM >>>

George,

Thanks for your willingness to respond to this survey. If possible, please get it back to me at this e-mail (pfg@nrc.gov) by Feb. 28. Please feel free to contact me with any questions or comments by e-mail or at 301-415-7842.

CC: <rowen@gw.odh.state.oh.us>, <CEA2@nrc.gov>, <DMG5@nrc.gov>, <JEK1@nrc.gov>, <PKH@nrc.gov>, <PMH@nrc.gov>, <RXT@nrc.gov>, <SNS@nrc.gov>, <SJABLONS@tceq.state.tx.us>