

To: siess@quixnet.net
From: Al Siess <siess@quixnet.net>
Subject: Fwd: COMMENT RE: NRC "scoping" proposal for "Controlling the Disposition of Solid Materials"
CONFIRMATION COPY
Cc: secy@nrc.gov
Bcc:
Attached:

DOCKETED
USNRC

July 8, 2003 (2:26PM)

OFFICE OF SECRETARY
RULEMAKINGS AND
ADJUDICATIONS STAFF

DOCKET NUMBER
PROPOSED RULE PR 20
(68FR09595)

2616

Date: Mon, 30 Jun 2003 14:01:55 -0400
To: secy@nrc.gov
From: Al Siess <siess@quixnet.net>
Subject: COMMENT RE: NRC "scoping" proposal for "Controlling the Disposition of Solid Materials"

Alfred A. Siess, Jr.
6460 Blue Church Road
Coopersburg, Pennsylvania 18036

Secretary
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001
Attn: Rulemaking and Adjudications Staff

June 30, 2003

Ladies and Gentlemen,

I would like to register my concern and strong opposition to any action that will result in increased exposure of the public to radiation. Specifically, I am opposed to the proposals in the "scoping" document for: "recycling" radwastes into consumer products; redefining radioactive materials and wastes as "solid materials", by lowering dose limit standards, or any other weakening of regulatory standards or controls; and to the entire concept of abrogating NRC regulatory responsibility for protection of public health.

I have been involved in the issue of rational utilization of nuclear technology for some 45 years, and in that time, have watched with dismay as the AEC and the NRC have continuously and irresponsibly ignored the warnings of "science" as to the grave risks involved, and have progressively moved from promoting nuclear energy for generating electricity to permitting the disposal of radioactive wastes in landfills and by incineration, and now to the totally insane proposals to allow the "free market" disposal of NUCLEAR WASTES in consumer products, contaminated soils and sludges that may be land-applied on farmland.

PLEASE HEED THESE WARNINGS!! THE ONLY SAFE WAY TO MANAGE RADIOACTIVE WASTES IS TO STOP GENERATING THEM!

Sincerely

Al Siess
Al Siess