(257)

From:

"Wendy" <wjwittl@cox.net>

To: Date: <SECY@nrc.gov>

Subject:

Fri, Jan 21, 2005 6:33 PM Safety of the Nuclear Power Stations

PETITION RULE PRO 33-12 (7.0 = 5 7 14.90

Please consider the following -

... upgrade the Design Basis Threat (DBT) for U.S. nuclear power stations revising DBT regulations to require NRC and the nuclear power industry to contemplate and prepare for an attack of nuclear power stations by air by constructing shields consisting of (inexpensive and quick-to-assemble) steel I-beams and steel cabling to obstruct the angle of air attack at stand-off distances from the reactor building, fuel pool and other safety-related assets so that hijacked, rented or private aircraft (potentially carrying explosives) attempting to deliberately crash into a reactor site would be torn up in the "Beamhenge" shield effectively reducing the impact and penetration force on safety-related structures. The shield effort is focused on reasonably reducing the public's risk of terrorists successfully using nuclear power stations for radiological-enhanced sabotage.

Thank for your attention. sincerely, Wendy Wittl

DOCKETED USNRC

February 3, 2005 (11:53am)

OFFICE OF SECRETARY RULEMAKINGS AND ADJUDICATIONS STAFF Mail Envelope Properties (41F19138.3A2:4:17314)

Subject:

Safety of the Nuclear Power Stations

Creation Date:

Fri, Jan 21, 2005 6:34 PM

From:

"Wendy" <wjwittl@cox.net>

Created By:

wjwittl@cox.net

Recipients

nrc.gov

owf5_po.OWFN_DO SECY (SECY)

Post Office

owf5_po.OWFN_DO

Route

nrc.gov

Files

Size

Date & Time

Friday, January 21, 2005 6:34 PM

MESSAGE

960

1507

TEXT.htm

Mime.822

4026

Options

Expiration Date:

None

Priority:

Standard

Reply Requested:

No

Return Notification:

None

Concealed Subject:

No

Security:

Standard