**DOCKET NUMBER** PETITION RULE PRO 4690)

"Michael Hardy" <mike@mhardy.com> From:

2

"US Nuclear Regulatory Com ATTN: Rulemakings and Adjudications Staf" To: <secy@nrc.gov> Date: Fri, Jan 21, 2005 9:07 AM Subject: Protect Americans from a Nuclear Disaster

**Michael Hardy** 26 Dickinson Ave. Nyack, NY 10960

January 21, 2005

US Nuclear Regulatory Com ATTN: Rulemakings and Adjudications Staf Secretary Washington, DC 20555-0001

Dear US Nuclear Regulatory Com ATTN: Rulemakings and Adjudications Staf:

Our family lives in the shadow of the Indian Point nuclear energy plant. I am deeply concerned about its vulnerability to an attack such as the one executed on 9/11/01.

As you know, one of the planes that hit the WTC buildings flew right over Indian Point on its way. They could have crashed into the plant even more easily than into the WTC.

I am writing in support of the Petition for Rulemaking filed by the Committee to Bridge the Gap to the US Nuclear Regulatory Commission for the Design Basis Threat Regulations for Protection Against Terrorist Attacks on Nuclear Reactors" (posted in the Federal Register on November 8, 2004, Volume 69, Number 215).

Please make Americans safer today by upgrading the Design Basis Threat for US nuclear power stations.

Sincerely,

Michael and Judy Hardy 845-358-3342

DOCKETED USNRC

February 3, 2005 (11:53am)

OFFICE OF SECRETARY RULEMAKINGS AND ADJUDICATIONS STAFF

Template = SECY-067

SECY-O2

\temp\GW}00001.TMP

í

Mail Envelope Properties (41F10CAA.226:15:550)

Subject:Protect Americans from a Nuclear DisasterCreation Date:Fri, Jan 21, 2005 9:07 AMFrom:"Michael Hardy" <mike@mhardy.com>

Created By:

mike@mhardy.com

Recipients nrc.gov owf5\_po.OWFN\_DO SECY (US Nuclear Regulatory Com ATTN: Rul

Post Office		Route
owf5_po.OWFN_DO		nrc.gov
Files	Size	Date & Time
MESSAGE	1079	Friday, January 21, 2005 9:07 AM
Mime.822	2079	
Options		
Expiration Date:	None	
Priority:	Standard	
<b>Reply Requested:</b>	No	
<b>Return Notification:</b>	None	
<b>Concealed Subject:</b>	No	
Security:	Standard	