Rulemaking1CEm Resource

From: RulemakingComments Resource
Sent: Tuesday, September 29, 2015 12:19 PM

To: Rulemaking1CEm Resource

Subject: Comment on NRC-2015-0057 - PRM-20-28, PRM-20-29 & PRM-20-30

Attachments: NRC-2015-0057-DRAFT-0330.pdf

DOCKETED BY USNRC—OFFICE OF THE SECRETARY

SECY-067

PR#: PRM-20-28, PRM-20-29, and PRM-20-30

FRN#: 80FR35870

NRC DOCKET#: NRC-2015-0057 SECY DOCKET DATE: 9/10/15

TITLE: Linear No-Threshold Model and Standards for Protection Against Radiation

COMMENT#: 337

Hearing Identifier: Secy_RuleMaking_comments_Public

Email Number: 1126

Mail Envelope Properties (ab59d44477c84e8d9e17215055ba16c9)

Subject: Comment on NRC-2015-0057 - PRM-20-28, PRM-20-29 & PRM-20-30

Sent Date: 9/29/2015 12:18:40 PM **Received Date:** 9/29/2015 12:18:40 PM

From: RulemakingComments Resource

Created By: RulemakingComments.Resource@nrc.gov

Recipients:

"Rulemaking1CEm Resource" <Rulemaking1CEm.Resource@nrc.gov>

Tracking Status: None

Post Office: HQPWMSMRS03.nrc.gov

Files Size Date & Time

MESSAGE 297 9/29/2015 12:18:40 PM

NRC-2015-0057-DRAFT-0330.pdf 65847

Options

Priority:StandardReturn Notification:NoReply Requested:NoSensitivity:Normal

Expiration Date: Recipients Received:

PUBLIC SUBMISSION

As of: 9/25/15 10:19 AM

Received: September 10, 2015

Status: Pending_Post

Tracking No. 1jz-811u-qyhx

Comments Due: November 19, 2015

Submission Type: Web

Docket: NRC-2015-0057

Linear No-Threshold Model and Standards for Protection Against Radiation

Comment On: NRC-2015-0057-0086

Linear No-Threshold Model and Standards for Protection Against Radiation; Extension of Comment Period

Document: NRC-2015-0057-DRAFT-0330

Comment on FR Doc # 2015-20722

Submitter Information

Name: Anonymous Anonymous

General Comment

A little radiation is BAD for you. It can give you cancer and other diseases.

NRC should NOT adopt a 'little radiation is good for you' model. That is preposterous. Instead, NRC should fully protect the most vulnerable which they are failing to do now.

My mom has already survived cancer. How much more toxic poison should she have to endure for nuclear industry profits?