### Rulemaking1CEm Resource

From: Sent: To: Subject: Attachments: RulemakingComments Resource Tuesday, September 29, 2015 3:19 PM Rulemaking1CEm Resource Comment on NRC-2015-0057 - PRM-20-28, PRM-20-29 & PRM-20-30 NRC-2015-0057-DRAFT-0371.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: 9/14/15 TITLE: Linear No-Threshold Model and Standards for Protection Against Radiation COMMENT#: 378

Hearing Identifier:	Secy_RuleMaking_comments_Public
Email Number:	1167

Mail Envelope Properties (5dc520fd7a5b413ab683146f8c4080f0)

Subject:	Comment on NRC-2015-0057 - PRM-20-28, PRM-20-29 & PRM-20-30
Sent Date:	9/29/2015 3:19:10 PM
Received Date:	9/29/2015 3:19:11 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 3:19:11 PM
NRC-2015-0057-DRAFT-0371.p	odf	65410

Options	
Priority: S	Standard
Return Notification: N	lo
Reply Requested: N	lo
Sensitivity: N	Iormal
Expiration Date:	
Recipients Received:	

# **PUBLIC SUBMISSION**

As of: 9/25/15 11:23 AM Received: September 13, 2015 Status: Pending\_Post Tracking No. 1jz-813r-4r2n 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-0371 Comment on FR Doc # 2015-20722

## **Submitter Information**

Name: Renate Heurich Address: 1407 Napoleon Ave. New Orleans, LA, 70115 Email: gocoffee@yahoo.com

## **General Comment**

Please do NOT relax the standard for radiation emissions in nuclear power plants. There are no doses of radiation that are good for people. On the contrary, there is evidence that even low doses can be harmful.