

URGEISCEmails

From: Randy Brich [oahesailor@gmail.com]
Sent: Monday, September 29, 2008 12:30 PM
To: NRCREP Resource
Subject: Uranium Recovery GEIS

The GEIS should be expanded to address the recent low dose radiation research conducted by the US Department of Energy. This research, in part, indicates that the risk of cancer is not proportional to the absorbed dose (ie, the risk is non linear). The USDOE Low Dose Radiation Research website (<http://www.lowdose.energy.gov/timeline.htm>) states that in 2005:

"The French Academy of Science published a report on the effects of low doses of ionizing radiation on the risk for carcinogenesis. It concludes that at low doses, risks from per unit of dose are less than at high doses. This report suggests that repair or protective effects at low doses argue against the Linear-No-Threshold Hypothesis."

Randy Brich
Pierre, SD 57501

Federal Register Notice: 73FR43795
Comment Number: 20

Mail Envelope Properties (c00cad40809290930v3bb8c4a6v613fdea963485d73)

Subject: Uranium Recovery GEIS
Sent Date: 9/29/2008 12:30:19 PM
Received Date: 9/29/2008 12:30:21 PM
From: Randy Brich

Created By: oahesailor@gmail.com

Recipients:
"NRCREP Resource" <NRCREP.Resource@nrc.gov>
Tracking Status: None

Post Office: mail.gmail.com

Files	Size	Date & Time
MESSAGE	740	9/29/2008 12:30:21 PM

Options
Priority: Standard
Return Notification: No
Reply Requested: No
Sensitivity: Normal
Expiration Date:
Recipients Received: