

From: Jim Conca <james@ufaventures.com>
To: Dave MoodyDavid.Moody@srs.gov
Steve Sheetzsteve.sheetz@srnl.doe.gov
Alex Cozzialex.cozzi@srnl.doe.gov
Clint Wolfeclnta@bellsouth.net
Dr. Jeffrey Griffinjeff.griffin@srnl.doe.gov
Dien LiDien.Li@srs.gov
Christine Langtonchristine.langton@srs.gov
CC: Nancy BobbittNancy_Bobbitt@isakson.senate.gov
Ian HeadleyIan_Headley@demint.senate.gov
Martine Duffmartine.duff@srnl.doe.gov
Kenneth Dixonkenneth.dixon@srnl.doe.gov
Frances Williamsfrances.williams@srnl.doe.gov
Frank Hansenfdhanse@sandia.gov
Erich Hansenerich.hansen@srnl.doe.gov
Date: 1/18/2013 11:24:54 AM
Subject: Forbes UNSCEAR report

Hi folks,

I hope you had a relaxing break! I thought you'd be interested in my Forbes column this week, I should have realized this topic would really rile up folks about nuclear issues. You know that the United Nations (UNSCEAR) finally came out and said low doses of radiation can't be modeled in causing cancer (translation - LNT is bunk), a major 180° reversal from the last 50 years. The implications for nuclear waste disposal, Fukushima clean-up and nuclear energy in general are rather astounding if anyone starts digging into it, because all of the risk analyses are based on LNT being true and UNSCEAR led that charge. The post is at

Like We've Been Saying - Radiation Is Not A Big Deal

<http://www.forbes.com/sites/jamesconca/2013/01/11/like-weve-been-saying-radiation-is-not-a-big-deal/>

I'd love to hear what you think of it.

Regards,

Jim

Dr. James Conca, Director
Center for Laboratory Sciences
on the campus of Columbia Basin College
RJLee Group, Inc.
2710 N. 20th Ave
Pasco, WA 99301

509-545-4989 office

509-205-7541 cell

jconca@rjlg.com

www.rjlg.com