

From: "Vazquez, Gustavo" <Gustavo.Vazquez@eh.doe.gov>
To: "Robert Meck" <RAM2@nrc.gov> RES
Date: Mon, Jul 7, 2003 10:02 AM
Subject: RE: Conference Room Confirmation

Bob,

Thanks for the comparatives. As we discussed I want to participate in the meeting and provide you what I have gathered from the DOE program offices. I would appreciate a phone # for me to call in and take part. Thanks.

Gustavo

-----Original Message-----

From: Robert Meck [mailto:RAM2@nrc.gov]
Sent: Thursday, June 26, 2003 11:59 PM
To: Vazquez, Gustavo; Neave, John; Kopsick, Deborah@epa.gov; farrand.david@hq.navy.mil; Anthony Huffert; Carl Feldman; Doug Broaddus; Dave Pstrak; Elaine Brummett; Frank Cardile; Giorgio Gnugnoli; John Cook; dave.hamel@osha.gov
Cc: Runkles, Katie; Clark.marye@epa.gov; Setlow.Loren@epamail.epa.gov; Cheryl Trottier; Donald Cool; Farouk Eltawila; James Kennedy; Patricia Holahan; Robert Lewis; Susan Frant; Stephen Klementowicz; Thomas Essig
Subject: Fwd: Conference Room Confirmation

Dear Colleagues:

The attached e-mail gives the details of a meeting arrangements in which we can work through our respective issues on IAEA's DS-161. I ask you to pay special attention to surface levels of clearable activity (Is it addressed?), the implications of the IAEA NORM levels for fuel cycle facilities, and implications of the proposed levels for international trade (compare with the E.C. Radiation Protection 122 and NUREG-1640 assessments.).

I have also attached a comparison spreadsheet for your information. In the workbook there is a worksheet with a chart on it. If you place your cursor on a data point, and wait, a sign will pop up and give you the values for that datum. The chart should NOT be read as a function, rather it is a display of data that are not related mathematically to each other. Other comparisons do not seem technically appropriate.

You can correctly infer that NUREG-1640 is in publication--at least the main report. I am having some pre-publication CDs made. If you want one, let me know.

Best regards,

Bob

Robert A. Meck, Ph.D.
Senior Health Physicist
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