

July 19, 2001

W. Brad Pence
Nuclear Safety Review Specialist
Omaha Public Power District
Fort Calhoun Station
P.O. Box 399
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You have been requested to participate in a panel discussion during the ANS Winter Meeting November 12-15, 2001 in Reno, Nevada. The Title of the panel is "Control Room Envelope Testing and Resulting Changes in Design, Operation, and Performance". The discussion is intended to focus on the how the control room envelope integrity testing results were utilized to assess the design, function, operation and performance of the envelope and its associated ventilation systems and those ventilation systems serving and traversing areas adjacent to the envelope. It is anticipated that you would also discuss what changes, if any, were made as a result of this assessment. These changes would include physical changes and changes to analyses, e.g., radiological or hazardous chemicals. It is also my intention to include in the discussion one panel member who has embarked upon control room redesign and will be testing their control room envelope upon completion of the redesign. I am sure that the discussion will be dynamic, varied and informative. I believe that your participation in this panel discussion would enhance the nuclear industry's understanding of control room habitability issues.

I hope that you will be able to participate.

Sincerely,

John J. Hayes
Probabilistic Safety Assessment Branch
Division of Systems Safety and Analysis

Contact: John J. Hayes, SPSB/DSSA
415-1265

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I would like to invite John Lebda of your staff to participate in a panel discussion during the ANS Winter Meeting November 12-15, 2001 in Reno, Nevada. The Title of the panel is "Control Room Envelope Testing and Resulting Changes in Design, Operation, and Performance". The discussion is intended to focus on the how the control room envelope integrity testing results were utilized to assess the design, function, operation and performance of the envelope and its associated ventilation systems and those ventilation systems serving and traversing areas adjacent to the envelope. It is anticipated that the panel members would also discuss what changes, if any, were made as a result of this assessment. These changes would include physical changes and changes to analyses, e.g., radiological or hazardous chemicals. It is also my intention to include in the discussion one panel member who has embarked upon control room redesign and will be testing their control room envelope upon completion of the redesign. I am sure that the discussion will be dynamic, varied and informative. I believe that John's participation in this panel discussion would enhance the nuclear industry's understanding of control room habitability issues.

I hope that John will be able to participate.

Sincerely,

John J. Hayes
Probabilistic Safety Assessment Branch
Division of Systems Safety and Analysis

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