

James Randall Hall - Re: Palisades Revised Slope Stability Calculation for ISFSI Pad

From: James Randall Hall
To: Daniel G. Malone
Date: 11/20/2006 10:29 AM
Subject: Re: Palisades Revised Slope Stability Calculation for ISFSI Pad

Dan,

This email confirms our discussion earlier today, November 20, 2006, regarding NMC Calculation (Doc) No: EA-EC7408-02, Revision 0, "Re-evaluation of Slope Stability under ISFSI Pad for Revised Load Due to 24PTH System." You indicated that NMC had no objection to NRC making that calculation public. The subject calculation will be entered into NRC's ADAMS document system and made publicly available, as it will be referenced in our reponse to the petition we received under 10 CFR 2.206, from Terry J. Lodge and others, dated April 4, 2006.

Thanks for your help.

James R. Hall, Senior Project Manager
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US Nuclear Regulatory Commission
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Subject: Re: Palisades Revised Slope Stability Calculation for ISFSI Pad
Creation Date 11/20/2006 10:29:59 AM
From: James Randall Hall
Created By: JRH@nrc.gov

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