

From: [Jay Maisler](#)
To: [Smith, James](#)
Cc: [Halliburton, Bill](#); [Dane M. Watson](#); [Hesemann, John](#); [Dulle, Eric](#); [J. Paul Davis](#); [mike.broderick](#); [Lux, Jeff J](#)
Subject: [External_Sender] Questions re: NRC HP Comments
Date: Friday, February 4, 2022 3:59:27 PM
Attachments: [image001.jpg](#)
[HP Comments on Cimarron Responses EPM.pdf](#)

Per Jeff Lux's email of 2/1/2022, I am providing the attached information related to the HP Comments/Request for Clarification prepared based on NRC's review of the Pre-Application Audit of draft files discussed during the public meeting on January 7, 2022. This information is provided in order to facilitate finalization of the radiation protection plan that will be formally submitted as an appendix to the DP.

As Jeff stated in his email, the attached information is provided to minimize delaying the formal submittal of the DP. Jeff and I believe that a teleconference to discuss any or all of the information provided in the attached file may enable us to better understand how we can either address your comments in the DP, or identify some comments which may not need to be addressed in the DP. Jeff and I will attempt to be available for such a call at your convenience.

Jay Maisler, CHP

Radiation Safety Officer – Cimarron Site
Principal Consultant – Talisman Division
Cell: 937.260.8626

Connect with us: www.enercon.com | [LinkedIn](#)



This email and any of its attachments may contain ENERCON proprietary information, which is privileged, confidential, or subject to copyright belonging to ENERCON. This email is intended solely for the use of the individual or entity to which it is addressed. If you are not the intended recipient of this email, please delete it. You are hereby notified that any dissemination, distribution, copying, or action taken in relation to the contents of and attachments to this email is strictly prohibited and may be unlawful. If you have received this email in error, please delete the original and any copy of this email and any printout.