From: <u>Torres, Roberto</u>

To: <u>christopher.t.hayes@usm.edu</u>
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**Subject:** NRC request for additional information - renewal application license 23-24850-01

**Date:** Thursday, June 30, 2022 2:47:00 PM

## SUBJECT: ACCEPTANCE REVIEW DISCONTINUATION – RENEWAL APPLICATION

Docket: 030-29278 License: 23-24850-01 Control: 631696

This communication is to acknowledge receipt of your application requesting renewal of NRC license number 23-24850-01. An initial processing of your request, which included an acceptance review, has been performed, and we found that the renewal application is lacking in significant amounts of required information. The information your renewal application did not provide consists of Appendix B of NUREG-1556, Volume 7, revision 1, which can be found at <a href="https://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/v7/index.html">https://www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/v7/index.html</a>.

The NRC staff has reviewed your application and concluded that it did not provide technical information in sufficient detail to enable the staff to complete its detailed review and make an independent assessment regarding the acceptability of the proposed license renewal in terms of regulatory requirements and the protection of public health, safety, and the environment. With incomplete documents and the unavailability of adequate information, the NRC staff is unable to begin its detailed safety evaluation of the application in its entirety. This determination to not accept your application for review is made without prejudice. You need to resubmit your application within 30 days of receipt of this email by sending the application to the following email address:

R4LicensingActionSubmittals.Resource@nrc.gov (cc: robertoj.torres@nrc.gov). Please ensure that you have included the entire application with the missing information (resubmit signed and dated Form 313) needed to allow the NRC staff to evaluate your license renewal application.

Thank you for your cooperation in this matter.

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