

June 24, 2022

Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

SUBJECT: License Management Change for the Referenced Reactors
1. Nuclear Science Center Reactor License: R-83 Docket No.: 50-128
2. Texas A&M AGN License: R-23 Docket No.: 50-059

Dear Ms. Gavello:

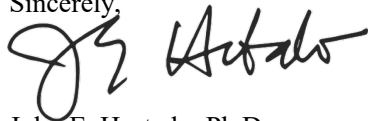
In accordance with the license conditions and NRC regulations for the referenced research reactors, and as the Level 1 Licensee for the NSCR (R-83, Docket 50-128) and delegated Level 1 Licensee for the Texas A&M AGN (R-23, Docket 50-059), I am informing you of the following changes to the respective reactor license organizations:

1. Jere Jenkins has been named as the Level 2 Licensee for the NSCR (50-128), replacing Dr. Sean McDeavitt.
2. Jere Jenkins has been named as the delegated Level 2 Licensee for the Texas A&M AGN (50-059), replacing Dr. Sean McDeavitt.

Mr. Jenkins assumed the newly created role of Director-Reactor Facilities at the Texas A&M Engineering Experiment Station (TEES) Nuclear Engineering & Science Center (NESC) on June 1, 2022. This title is not reflected accurately in the NSCR Technical Specifications and a License Amendment Request will soon be submitted to update the organization chart. A separate License Amendment Request will be submitted for the AGN as part of completing the reconstruction and license transfer to TEES. That License Amendment Request will include a similarly modified organization chart reflecting the above change.

Should you have any questions or require further information, please contact me at your earliest convenience.

Sincerely,



John E. Hurtado, Ph.D.
Interim Vice Chancellor for Engineering, The Texas A&M University System
Interim Dean of Engineering, Texas A&M University
Interim Director of the Texas A&M Engineering Experiment Station

CC: M-K Gavello, Project Manager, U.S. NRC
P. Boyle, Project Manager, U.S. NRC
C. Bassett, Inspector, U.S. NRC
M. Banks, President, TAMU
M. Nastasi, Department Head, TAMU-NUEN
Reactor Files, NSCR
Reactor Files, AGN