

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

March 29, 2018

John Simmons, Consulting Nuclear Auditor Luminant Power Comanche Peak Nuclear Power Plant 6322 North FM 56 (Mail Code E15) Glen Rose, TX 76043

SUBJECT: INVITATION TO PARTICIPATE IN THE 6th NUCLEAR REGULATORY

COMMISSION'S WORKSHOP ON VENDOR OVERSIGHT

Dear Mr. Simmons:

It is my sincere pleasure to invite you to participate as a speaker at the 6th Nuclear Regulatory Commission's (NRC) Workshop on Vendor Oversight, sponsored by the Office of New Reactors. The workshop will take place on Thursday, June 14, 2018, at the Renaissance Cleveland Hotel, located at 24 Public Square, Cleveland, OH 44113.

We would appreciate if you could develop a 20- to 25-minute presentation (with Mr. Marc Tannenbaum) on Control of Items under Title 10 of the *Code of Federal Regulations* Part 50, Appendix B versus Commercial Grade Dedication. Please send an electronic copy of your presentation to Mr. Yamir Diaz-Castillo at Yamir.Diaz-Castillo@nrc.gov no later than Friday, April 27, 2018, for inclusion on our public website. He is also available at (301) 415-2228 should you have any questions.

Also, please send a short electronic copy of your biography to Mr. Diaz-Castillo by Friday, June 1, 2018.

Further information regarding the 6th NRC's Workshop on Vendor Oversight along with registration details can be found at:

https://www.nrc.gov/reactors/new-reactors/oversight/quality-assurance/vendor-oversight.html

Please feel free to contact us should you have any questions.

Sincerely,

/RA/

Terry W. Jackson, Chief Quality Assurance Vendor Inspection Branch-1 Division of Construction Inspection and Operational Programs Office of New Reactors J. Simmons - 2 -

SUBJECT: INVITATION TO PARTICIPATE IN THE 6th NUCLEAR REGULATORY

COMMISSION'S WORKSHOP ON VENDOR OVERSIGHT

Dated: March 29, 2018

DISTRIBUTION:

Public

John.Simmons@luminant.com

ADAMS Accession No.: ML18086B780 NRO-002

OFFICE	NRO/DCIP/QVIB-1
NAME	TJackson
DATE	03/29/18

OFFICIAL RECORD COPY