December 14, 2015

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, DC 20555

SUBJECT: COMANCHE PEAK NUCLEAR POWER PLANT
DOCKET NOS. 50-445 AND 446
LICENSE RENEWAL APPLICATION SUBMITTAL SCHEDULE REVISION

REFERENCES: 1. Letter logged STARS-13010 dated December 2, 2013, from Karl A. (Tony) Harris to the NRC submitting STARS Alliance License Renewal Application Submittal Schedule Revision (Ascension No. ML14167A301)

2. NRC Regulatory Issue Summary 2009-006 Importance of Giving NRC Advance Notice of Intent to Pursue License Renewal

Dear Sir or Madam:

Per Reference 1, STARS provided the revised submittal schedule for license renewal application for STARS Alliance member stations. Luminant Generation Company, LLC (Luminant Power) was referred to in Reference 1 as STARS Station 6. Luminant Power with the Comanche Peak Nuclear Power Plant (CPNPP) is no longer a member of the STARS Alliance. Reference 2 requested that licensees provide a written, voluntary submission of licensee’s plans regarding license renewal. The purpose of this letter is to formally notify the NRC of the change to the submittal schedule for CPNPP.

STARS Station 6 is shown on the NRC License Renewal website to be submitting an application between July and September 2018. As stated above, CPNPP was STARS Station 6 however Luminant Power is no longer part of the STARS Alliance. The revised license renewal application submittal date for CPNPP is now scheduled for the second quarter of 2022.

This communication contains no new licensing basis commitments regarding Comanche Peak Unit 1 and Unit 2.
Should you have any questions, please contact Mr. Jack Hicks at (254) 897-6725.

Sincerely,

Luminant Generation Company LLC

Rafael Flores
By: [Signature]

[Signature]
Thomas F. McCool
Vice President, Engineering and Support

c - Marc L. Dapas, Region IV
Balwant K. Singal, NRR
Christopher G. Miller, Director, Division of License Renewal
Resident Inspectors, Comanche Peak
Steve Coppock, STARS Alliance

"Designated Original"

[Signature]