



Steven Sewell

Sr. Director, Engineering & Regulatory Affairs

Luminant

P.O. Box 1002

6322 North FM 56

Glen Rose, TX 76043

o 254. 897.6113

m 817.776.0798

CP-201700976

TXX-17098

U. S. Nuclear Regulatory Commission

ATTN: Document Control Desk

Washington, DC 20555-0001

12/18/2017

SUBJECT: COMANCHE PEAK NUCLEAR POWER PLANT
DOCKET NOS. 50-445 AND 50-446
ACTIVE SAFETY FUNCTION ANCHOR DARLING DOUBLE DISC GATE VALVES

- REFERENCES: 1) Letter from Greg Krueger (NEI) to John Lubinski, U.S. Nuclear Regulatory Commission, Anchor Darling Double Disc Gate Valve Industry Resolution Plan Update (Project 689), dated August 4, 2017
- 2) Letter from Joe Pollock (NEI) to Brian Holian, U.S. Nuclear Regulatory Commission, NSIAC Concurrence on Anchor Darling Double Disc Gate Valve Industry Response Actions (Project 689), dated October 26, 2017

Dear Sir or Madam:

In Reference 1, the Nuclear Energy Institute (NEI) provided the NRC a resolution plan for the U.S. Nuclear Industry to address the known Anchor Darling Double Disk Gate Valve (ADDDGV) issues. Reference 2 indicated each utility will provide a listing of their Anchor Darling valve population with active safety functions along with relevant valve information, including the results of susceptibility evaluations, repair status, and a repair schedule for each susceptible valve not yet repaired. Reference 2 also stated that utilities or sites without active safety function Anchor Darling DDGVs would also provide a response.

This letter serves to confirm that Comanche Peak Nuclear Power Plant (CPNPP) does not use Anchor Darling DDGVs to support any active safety function.

This communication contains no new licensing basis commitments regarding CPNPP Units 1 and 2.

AD001
NRR

Should you have any questions, please contact Gary Merka at (254) 897-6613.

Sincerely,

A handwritten signature in cursive script, appearing to read "Steven Sewell", written over a horizontal line.

Steven Sewell

c - Kriss Kennedy, Region IV
 Margaret Watford O'Banion, NRR
 Resident Inspectors, Comanche Peak