

Zach Turner

From: Quinton Dailey <Quinton.Dailey@ema.alabama.gov>
Sent: Monday, August 19, 2024 1:13 PM
To: Zach Turner; Jeff Smitherman
Subject: [External_Sender] RE: For Your Comments - State of Alabama - Farley Units 1 and 2 - License Amendment Request to Modify Technical Specification 3.6.5, "Containment Air Temperature"

Good morning Zach,

The Alabama EMA have no comments.



Quinton Dailey
EM Program Coordinator Technological Hazards Section Chief
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205-280-2406 | C: 205-288-8051
[Alabama Emergency Management Agency](#)

From: Zach Turner <Zachary.Turner@nrc.gov>
Sent: Monday, August 19, 2024 12:09 PM
To: Jeff Smitherman <Jeff.Smitherman@ema.alabama.gov>
Cc: Quinton Dailey <Quinton.Dailey@ema.alabama.gov>; Michele Jones <michele.jones@adph.state.al.us>
Subject: For Your Comments - State of Alabama - Farley Units 1 and 2 - License Amendment Request to Modify Technical Specification 3.6.5, "Containment Air Temperature"

EXTERNAL EMAIL - This message originated from outside of AEMA

Good afternoon sir,

The U.S. Nuclear Regulatory Commission (NRC) staff plans to issue a license amendment to Southern Nuclear Operating Company (SNC) for Joseph M. Farley Nuclear Plant, Units 1 and 2, on approximately August 29, 2024.

By application date July 18, 2024, as supplemented by letter dated August 16, 2024, SNC requested changes to renewed facility operating license (RFOL) NPF-2 (Farley Unit 1) and NPF-8 (Farley Unit 2). The proposed change would revise Technical Specification (TS) 3.6.5, "Containment Air Temperature," actions upon exceeding the containment average air temperature limit of 120 degrees Fahrenheit (°F) and remove an expired Note provision. Specifically, the proposed amendment would revise TS 3.6.5 Required Actions and Completion Time A.1, add Required Actions and Completion Times A.2 and A.3, as well as remove an expired Note in TS 3.6.5 Limiting Condition for Operation (LCO).

If the State of Alabama had comments on the license amendment request, please provide your comments as soon as possible.

Additionally, please let me know if 205-280-2273 is still a valid phone contact number. I was unable to get through on that line.

Documents can be found in the NRC's online library (ADAMS) at the following numbers:
Farley Operating License and Technical Specifications – ML052780033
Farley License Amendment Request, dated July 18, 2024 – ML24201A108
Farley License Amendment Request Supplement, dated August 16, 2024 – ML24229A245

Very Respectfully,

Zach Turner, Project Manager
Nuclear Regulatory Commission
Division of Operating Reactor Licensing
NRR/DORL/LPL2-1
(301) 415-2258
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Mail Stop: O-08 B01A