

Alexandra Stanley

Subject: FW: Monthly Federal Register Notice - Applications and Amendments to Facility Operating Licenses and Combined Licenses Involving No Significant Hazards Considerations - Publication Date: November 25, 2025.

From: nrc_mail_3-2 Resource <nrc_mail_3-2.Resource@nrc.gov>

Sent: Tuesday, November 25, 2025 8:38 AM

To: Christian Goodwin <cgoodwin@louisacounty.gov>

Subject: Monthly Federal Register Notice - Applications and Amendments to Facility Operating Licenses and Combined Licenses Involving No Significant Hazards Considerations - Publication Date: November 25, 2025.

CAUTION: External email

Subject: Monthly Federal Register Notice - Applications and Amendments to Facility Operating Licenses and Combined Licenses Involving No Significant Hazards Considerations - Publication Date: November 25, 2025.

ADAMS Accession No.: ML25317A506

ADAMS Public Search Application:

<https://adams-search.nrc.gov/home>

The attached document is being sent to you per your request to receive electronic mailings, if you wish to be removed follow the instructions below. The document is publicly available and will be accessible via the public web site Electronic Reading Room in the Agency Document Access and Management System (ADAMS), <http://www.nrc.gov/reading-rm/adams.html>, generally within six days. To access this document use the ADAMS number provided in this email.

Documents containing proprietary or safeguards information are not publicly available and will not be sent using the electronic mailing system.

You are currently subscribed to nshc as: cgoodwin@louisa.org .

To unsubscribe: Please go to the NRC's public website
<http://www.nrc.gov/public-involve/listserver/plants-by-region.html>

Once at the site, type in your e-mail address in the space provided and check the box(es) that correspond to the list(s) you would like to unsubscribe from. Then click the Unsubscribe button.

or send an email to lyris@nrc.gov with the following information in the subject line
unsubscribe nshc cgoodwin@louisa.org