PUBLIC MEETING ANNOUNCEMENT

Title: Public Meeting With Duke Progress Energy Regarding H.B. Robinson Staem Electric

Plant Annual Assessment

Date(s) and Time(s): May 28, 2014, 05:00 PM to 07:00 PM

Location: Hartsville Public Library

147 W. College Ave

Hartsville, SC

Category: This is a Category 1 meeting. The public is invited to observe this meeting and will have

one or more opportunities to communicate with the NRC after the business portion of the

meeting but before the meeting is adjourned.

Purpose: The purpose of this meeting is to discuss the NRC Reactor Oversight Process Annual

Assessment of the H.B. Robinson Steam Electric Plant

Contact: George Hopper

404-997-4645

george.hopper@nrc.gov

Participants: NRC

George Hopper, Region II

Docket No: 05000261

Comments: The Annual Assessment Letter is accessbiel from the Publicly Available Records (PARS)

component of the NRC's document systems (ADAMS) (ML14061A183) or http://www.nrc.gov/NRR/OVERSIGHT/ASSESS/LETTERS/rob 2013q4.pdf

PUBLIC MEETING AGENDA

Public Meeting With Duke Progress Energy Regarding H.B. Robinson Staem Electric Plant Annual Assessment

May 28, 2014, 05:00 PM to 07:00 PM

Hartsville Public Library 147 W. College Ave Hartsville, SC

5:00 - 5:30 p.m. Open house and poster session 5:30 - 7:00 p.m. Public meeting presentation

The time of the meeting is local to the jurisdiction where the meeting is being held.

The NRC provides reasonable accommodation to individuals with disabilities where appropriate. If reasonable accommodation is needed to participate in this meeting, or if a meeting notice, transcript, or other information from this meeting is needed in another format (e.g., Braille, large print), please notify the NRC meeting contact. Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

ADAMS Accession Number: ML14112A135

Name	George Hopper
Office	RII/DRP/BR4
Date	04/21/2014

OFFICIAL RECORD COPY

Link to meeting details: http://meetings.nrc.gov/pmns/mtg?do=details&Code=20140747