FEB 1 3 1984

Docket No. 50-424 and 50-425

MEMORANDUM FOR: Elinor G. Adensam, Chief Licensing Branch #4, DL

FROM: Man. H. Regan, Jr., Chief Site Analysis Branch, DE

SUBJECT: AGENDA FOR VOGTLE SITE VISIT

The Site Analysis Branch review of the Vogtle application will be conducted by A. Brauner, L. Bykoski, and E. Fields. Nr. Frauner is concerned primarily with safety aspects of the site and environs, while Dr. Bykoski's principal focus will be on socio-economic, demographic and cultural resource issues. Both will participate in the site visit. Mr. Fields' area, economic and cost benefit evaluation, does not require that he attend.

During the scheduled March site visit to Vogtle, both Bykoski and Brauner will be visiting county and local planning officials to discuss socioeconomics, geography and demography of the area in the vicinity of the site. They will make the necessary contacts and schedule the meetings so that no special action on the part of the applicant or the project manager is required.

They will not be taking a formal tour through the facility if one is scheduled, but Mr. Brauner would be interested in certain features in and around the site, including the following:

- 1. Plant Wilson area
- 2. Location of simulator
- 3. Intake structures/river
- 4. Control room air intake
- 5. Chemical storage tank area
- 6. River Road near plant
- 7. Ebenezer Church area
- 8. Closest residence near site
 - . Closest residence near site

-8402230263 XA-

Assistance of the applicant in viewing these features is desirable.

If a helicopter is available, Mr. Brauner and Dr. Bykoski would be interested in an overflight within approximately five miles of the plant. Finally, Mr. Brauner should be provided authorization (if necessary) for him to take pictures around the site.

Original signed by W. H. Regan, Jr.

Mr. H. Regan, Jr., Chief Site Analysis Branch Division of Engineering

cc: M. Miller A. Brauner L. Bykoski N. Fields

DISTRIBUTION: Dockets SAB Rdg SAB Plant WJohnston WRegan KCampe DCleary AToalston

DE: SAB: SAS DE: SAB: RIAS ABCRUNET: 11 2/ /84	DE:SAB:SAS KCampe	DE:SAB:RIAS DCleary	DE:SAB MRegan
	2/ /84	2/ /84	2/ /84