THE CINCINNATI GAS & ELECTRIC COMPANY



Docket No. 50-358

April 24, 1981

Mr. Harold Denton, Director Office on Nuclear Reactor Regulation U.S. Nuclear Regulatory Commission Washington, D.C. 20555

> RE: WM. H. ZIMMER NUCLEAR POWER STATION -UNIT 1 - FSAR CHAPTER 13

Dear Mr. Denton:

Attached are two copies of FSAR chapter modifications. This information will be incorporated into a May revision of the FSAR.

Very truly yours,

THE CINCINNATI GAS & ELECTRIC COMPANY

Bv

James D. Flynn

cc: Service list

BOO.

final recommendations for the selection of qualified contract services, including architect engineers, constructors, general contractors, and specialty contractors; and overall coordination of the performance of all of the aforementioned functions.

The Manager of Nuclear Engineering fulfills his responsibilities through Prime Sponsor Engineers whom he designates to direct the conduct of electrical, mechanical, nuclear, and structural engineers and draftsmen.

13.1.1.1.8 Manager - Quality Assurance

The Manager of Quality Assurance reports directly to the Vice-President Nuclear Operations and is responsible for ensuring that the Quality Assurance Program for ZPS-1 is established and implemented for the construction and operating phases. < Insert C

13.1.1.1.9 Manager - Nuclear Services

The Manager of Nuclear Services reports directly to the Vice-President -Nuclear Operations and is responsible for managing activities in the areas of independent safety review, nuclear fuel, nuclear systems, reliability analysis, and training.

13.1.1.2 Applicant's In-House Organization

The Applicant's in-house organizational structure is included in Figure 13.1-1 and, as described in this subsection, will function during the operating phase of ZPS-1. It consists of home office departmental personnel who are qualified and available to furnish staff support in the operation of ZPS-I as required.

This in-house Technical Staff (Subsection 13.1.1.4) organization is provided for the Applicant by CG&E and is comprised of personnel within the organizational structures of Generation Construction, Licensing and Environmental Affairs, and Nuclear Operations. These personnel provide staff support to the plant operating, maintenance, instrument and control, rad-chem, and engineering staff groups as required.

13.1.1.2.1 Generation Construction

The organizational responsibilities of Generation Construction are included in Figure 13.1-1, wherein the responsibility and authority structure for review of construction-related functions of ZPS-1 are indicated as being under the supervision of the Manager - Generation Construction. Approximately nine graduate engineers presently comprise the staff of this section. - Insert A

13.1.1.2.2 Licensing and Environmental Affairs

The organizational responsibilities of Licensing and Environmental Affairs (LEA) are included in Figure 13.1-1.

The LEA in-house organization is headed by the Manager of LEA, whose

Insert B

INSERT A

Subsequent to fuel load it is anticipated that responsibility for project management of capital improvements for ZPS-1 will become the responsibility of the Manager of Nuclear Engineering. Generation Construction could be called upon as required to perform construction management activities of the magnitude of the project so requires.

INSERT B

Subsequent to fuel load it is anticipated that the licensing function, the offsite radiological, metorological and environmental monitoring functions, and the emergency planning function will become the responsibility of the Manager of Nuclear Services.

INSERT C

The Manager of Quality Assurance will not be responsible for the Quality Assurance Function at the fossil fired power plants.