Instribution: Docket File (2) AEC PDR DR Reading DRL Reading PWR-2 Reading EGCase PWWallig, OGC RCDeVoung Compliance (2) NLDube (3) DJSkovholt PFCollins FWKaras (2) PSCheck Local PDR

Bocket Nos. 50-390 50-391

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Tennessee Valley Authority ATTM: Mr. James E. Watson Manager of Pover 818 Pover Building Chattanooga, Tennessee 37401

Gentlemen:

This is to inform you that your application for construction permits and operating licenses for two pressurized water reactors to be known as the Watts Bar Nuclear Plant Units 1 and 2, which was the subject of your Agency's letter dated May 14, 1971, has been assigned Docket Nos. 50-390 and 50-391.

A copy of a Notice of Receipt of Application for Construction Permits and Facility Licenses, which has been submitted to the Office of the Federal Register for filing and publication, is enclosed for your information.

You will be informed when action is taken on your application or if additional information is required.

Sincerely,

Original Signed by Peter A. Morris

Peter A. Morris, Director Division of Reactor Licensing

Enclosure: Notice to Federal Register

CRESS OFFICE DRL: AD/PWRS DRL: PWR-2 T81 R06 SURNAME FWKaras: th CGLong RCDeYoung PAMorris DATE 5/26/71 5/27/71 6/2/71 6/2/71 6/2/71 6/2/71 6/2/71 6/2/71

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ATOMIC ENERGY COMMISSION <u>TENNESSEE VALLEY AUTHORITY</u> <u>DOCKET NOS. 50-390 AND 50-391</u> <u>NOTICE OF RECEIPT OF APPLICATION FOR CONSTRUCTION</u> PERMITS AND FACILITY LICENSES

Tennessee Valley Authority, Knoxville, Tennessee 37902, pursuant to Section 103 of the Atomic Energy Act of 1954, as amended, has filed an application dated May 14, 1971, for two construction permits and facility licenses to authorize construction and operation of two pressurized water reactors on the applicant's approximately 1770-acre Watts Bar site on the west bank of the Tennessee River, in Rhea County, approximately 50 miles northeast of Chattanooga, Tennessee.

The proposed reactors are designated by the applicant as the Watts Bar Nuclear Plant Units 1 and 2. Each Unit is designed for a maximum expected output of 3425 megawatts (thermal) with a gross output of about 1180 megawatts (electrical).

A copy of the application is available for public inspection at the Commission's Public Document Room, 1717 H Street, N.W., Washington, k, D. C., and at the Dayton Public Library, First Avenue, Dayton, Tennessee.

Dated at Bethesda, Maryland, this 2nd day of June, 1971.

FOR THE ATOMIC ENERGY COMMISSION: Original Signed by Peter A. Morris

Peter A. Morris, Director Division of Reactor Licensing