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MVirgilio

APR 0 2 1985

Mr. Dan Amhoney Freedom Development Company 8 Arlington Street Auburn, Massachusetts 01501

Dear Mr. Amhoney:

This is in response to your letter dated February 28, 1985, regarding information on the availability of reactor design blue prints.

During the licensing process, the NRC staff reviews each nuclear power plant's reactor and supporting safety systems design, design criteria and design basis. As a part of this review, the NRC staff examines design details contained in documents submitted by an applicant in support of the construction permit and operating license (e.g.; system diagrams, functional diagrams, piping and instrumentation drawings, component specification sheets). The majority of these documents are available for public inspection.

For the convenience of the public, the MRC maintains a Public Document Room (PDR) located at 1717 H Street, N.W., Washington, D.C. The PDR makes available documents which the NRC reviews or generates in performing its regulatory functions. To assist you in understanding the PDR, I am enclosing a pamphlet on the PDR entitled, "Public Document Room Users Guide." In addition, to familiarize you with the NRC's prerequisites for reactor construction and operation, I am enclosing a summary prepared by the NRC on the licensing process.

I hope that by providing this information I have answered your question on the availability of reactor design documents.

8504100705 850402 PDR COMMS NRCC CORRESPONDENCE PDR

> Enclosures: As stated

Sincerely,

Original signed by Darrell G. Eisenhut

Harold R. Denton, Director Office of Nuclear Reactor Regulation

* See Previous Concurrence

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KBowman, F-428 #000448

CMohrwinkel

March 29, 1985

Mr. Jan Amhoney Freedom Development Company 8 Arlington Street Auburn, Massachusetts 01501

Dear Mr. Amhoney:

I have received your letter to Chairman Palladino dated February 28, 1985, with a request from Chairman Palladino that I reply to you regarding your question on the availability of reactor design blue prints.

During the licensing process, the NRC staff reviews each nuclear power plant's reactor and supporting safety systems design, design criteria and design basis. As a part of this review, the NRC staff examines design details contained in documents submitted by an applicant in support of the construction permit and operating license (e.g.; system diagrams, functional diagrams, piping and instrumentation drawings, component specification sheets). The majority of these documents are available for public inspection.

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Sincerely,

Original signed by
Darrell G. Eisenhut
Harold R. Denton, Director
Office of Nuclear Reactor Regulation

Enclosures: As stated

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NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

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FROM:

DUE: 04/01/85

EDO CONTROL: 000448 . DOC DT: 02/28/85

FINAL REPLY:

DAN AMHONEY

FREEDOM DEVELOPMENT CO.

10:

CHAIRMAN PALLADINO

FOR SIGNATURE OF:

** GREEN **

SECY NO:

DENTON

DESC:

ROUTING:

REQUEST WHERE HE CAN OBTAIN BLUE PRINTS OF EXISTING REACTOR DESIGN

DATE: 03/18/85

ASSIGNED TO: NRR CONTACT: DENTON

SPECIAL INSTRUCTIONS OR REMARKS:

Received NRR: 3/18/85 contact: Edison

cc: Eisenhut/Danton

Funches