MAR 2 0 1972

Docket Nos. 50-2774 and 50-278 _istribution:
Docket (2)
Local PDR
AEC PDR
DRL Reading
EGCase
MKarman, OGC
RSBoyd
RDeYoung
DSkovholt
RPowell
CO (2)
NDube (w/3 encl)
SMKari

Philadelphia Electric Company
ATTN: Mr. Edward G. Bauer, Jr.
Vice President and General
Counsel
2301 Market Street
Philadelphia, Pennsylvania 19101

Gentlemen:

As requested in your letter dated February 28, 1972, the Atomic Energy Commission has issued the enclosed orders extending the latest completion date specified in Provisional Construction Permits Nos. CPPR-37 and CPPR-38. The completion date for Unit 2 has been extended to October 1, 1972 and for Unit 3 to November 30, 1973.

The orders have been forwarded to the Office of the Federal Register for filing and publication.

Sincerely yours,

Original signed by Roger S. Boyd

Reger S. Boyd. Assistant Director for Roiling Water Reactors Division of Reactor Licensing

Enclosure: DRL Orders

cc: Eugene J. Bradley, Esquire
Associate General Counsel
Philadelphia Electric Company
1000 Chestnut Street
Philadelphia, Pennsylvania 19105

Troy B. Conner, Jr., Esquire Reid & Priest 1701 K Street, N.W. Washington, D.C. 20006 bcc: HJMcAlduff, ORO
HMueller, GMR/H
JAHarris, PI
JRBuchanan, ORNL
TWLaughlin, DTIE
NHGoodrich, ASLBP
AAWells, ASLABP
SRobinson, SECY
JSaltzman, SLR

OFFICE DRL:BWR-1 DRL:BWR-1 OGC AD:DRL:BWR

SMKard Drk WRButler RSBoyd RSBoyd AD:DRL:BWR

3/7/72 3/0/72 3/0/72 3/6/72

DOCKET NO. 50-277

PHILADELPHIA ELECTRIC COMPANY

PUBLIC SERVICE ELECTRIC AND GAS COMPANY

DELMARVA POWER AND LIGHT COMPANY

ATLANTIC CITY ELECTRIC COMPANY

ORDER EXTENDING PROVISIONAL CONSTRUCTION PERMIT COMPLETION DATE

By application dated February 28, 1972, Philadelphia Electric Company, acting on behalf of itself and as representative of the Public Service Electric and Gas Company, Delmarva Power and Light Company and Atlantic City Electric Company, requested an extension of the latest completion date specified in Provisional Construction Permit No. CPPR-37. The permit authorizes the construction of a single cycle, forced circulation, boiling water nuclear reactor, known as the Peach Bottom Atomic Power Station Unit No. 2, at Philadelphia Electric Company's site in Peach Bottom, York County, Pennsylvania.

Good cause having been shown for this extension pursuant to Section 185 of the Atomic Energy Act of 1954, as amended, and Section 50.55(b) of 10 CFR Part 50 of the Commission's regulations, IT IS HEREBY ORDERED THAT the latest completion date specified in Provisional Construction Permit No. CPPR-37 is extended from April 1, 1972, to October 1, 1972.

Dated at Bethesda, Maryland, this Jo day of March, 1972.

FOR THE ATOMIC ENERGY COMMISSION

Peter A. Morris, Director Division of Reactor Licensing

DOCKET NO. 50-278

PHILADELPHIA ELECTRIC COMPANY

PUBLIC SERVICE ELECTRIC AND GAS COMPANY

DELMARVA POWER AND LIGHT COMPANY

ATLANTIC CITY ELECTRIC COMPANY

ORDER EXTENDING PROVISIONAL CONSTRUCTION PERMIT COMPLETION DATE

By application dated February 28, 1972, Philadelphia Electric Company, acting on behalf of itself and as representative of the Public Service Electric and Gas Company, Delmarva Power and Light Company and Atlantic City Electric Company, requested an extension of the latest completion date specified in Provisional Construction Permit No. CPPR-38. The permit authorizes the construction of a single cycle, forced circulation, boiling water nuclear reactor, known as the Peach Bottom Atomic Power Station Unit No. 3, at Philadelphia Electric Company's site in Peach Bottom, York County, Pennsylvania.

Good cause having been shown for this extension pursuant to Section 185 of the Atomic Energy Act of 1954, as amended, and Section 50.55(b) of 10 CFR Part 50 of the Commission's regulations, IT IS HEREBY ORDERED THAT the latest completion date specified in Provisional Construction Permit No. CPPR-38 is extended from October 1, 1972 to November 30, 1973. Dated at Bethesda, Maryland, this 3 of day of March, 1972.

FOR THE ATOMIC ENERGY COMMISSION

Peter A. Morris, Director Division of Reactor Licensing