UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

JUN 1 8 1975

Docket No. 50-302

A. Schwencer, Chief, Light Water Reactors Branch 2-3, DRL

FORTHCOMING MEETING WITH FLORIDA POWER CORPORATION CONCERNING
(1) IMPLEMENTATION OF FACILITY PROJECT MANAGEMENT TEAM AND (2)
COMPLIANCE WITH REG. GUIDE 1.79

Date and Time:

July 1, 1975, Tuesday

1:00 p.m.

Location:

Room P 110

Phillips Building Bethesda, Maryland

Purpose:

FPC will discuss their plans for implementing an interim Project Management Team for this facility. The implementation of Reg Guide

1.79 will also be discussed.

Participants:

NRC: F. Allenspach, L. Engle,

J. Gilray, R. Vollmer

FPC: J. Rodgers, B. Simpson

Lean B Engle

Leon B. Engle, Project Manager Light Water Reactors Branch 2-3 Division of Reactor Licensing

A

DISTRIBUTION FOR MEETING NOTTCE

Docket Files

NRC PDR

LWR 2-3 Rdg.

NRR Rdg.

EGCase

AGiambusso

RSBoyd

VMoore

DSkovholt

KGoller

DMuller

RDenise

RDeYoung

MWilliams

RKlecker

JStolz

KKniel

PCollins |

WHouston

RVollmer

GLear

RPurple

DZiemann

GKnighton

GDicker

BYoungblood

WRegan

RClark

RIreland

DVassallo

OParr

WButler

FSchroeder

HDenton

RTedesco

RMaccary

VStello

BGrimes

WGammill

JKastner

MSpangler

RBallard

JCollins |

CLainas

VBenaroya

SPawlicki

JKnight

LShao

Thovak

TIppolito

DRoss '

ACRS (14)

SVarga

Project Manager

EP Project Manager

Attorney, OELD

IE (3)

SD (3)

Licensing Assistant

Bethesda Receptionist

BCRusche

WEesaw

F. Allenspach

J. Gilray

R. Vollmer

Power Corporation herewith certifies that all information contained herein and any related discussion of same is true and accurate to the best of its knowledge and belief. There exists a corporate commitment to the people of Florida (and particularly its service area) that adequate reliable and economical electric service will be provided with minimal environmental impact, in the public interest.

Florida Power Corporation is a private investor owned electric utility encompassing a 23 county area of west central and northern Florida serving at present over 450,000 industrial, commercial and residential customers. The company, headquartered in St. Petersburg, Florida has 2,760 permanent employees and operates eight steam/electric generating plants, oil fired with a net generating capacity of 2,292,000 kw. Florida Power Corporation is regulated by the Florida Public Service Commission, the State of Florida, Local and County Governments and the Federal Government.

CONCLUSIONS

It is Florida Power Corporation's conclusion that the balance of this statement effectively demonstrates that:

The continued construction of the Crystal River Unit #3 during the prospective environmental review period will not give rise to any significant adverse affect on the local environment. Any possible adverse impact effected during the prospective environmental review period would be short term, and redress of any such effects can reasonably be accomplished during the remaining 24 months of the scheduled construction period.