June 7, 2004

MEMORANDUM TO: Thomas H. Boyce, Section Chief

Technical Specifications Section Reactor Operations Branch

Division of Inspection Program Management

Office of Nuclear Reactor Regulation

FROM: Pete C. Hearn, Senior Systems Engineer /RA/

Technical Specifications Section Reactor Operations Branch

Division of Inspection Program Management

Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING MEETING WITH D.C. COOK REPRESENTATIVES

DATE & TIME: June 28, 2004 to July 2, 2004

1:00 p.m. to 4:00 p.m. on June 28, 2004

9:00 a.m. to 4:00 p.m. on June 29, thru July 2, 2004

LOCATION: U.S. Nuclear Regulatory Commission

One White Flint North Building

Room 0-9B-2

11555 Rockville Pike

Rockville, Maryland 20852

PURPOSE: To meet with the D.C. Cook representatives for the purpose of

exchanging information on the proposed conversion of the D.C. Cook

current TS to the Standard Technical Specification.

CATEGORY: This is a Category 2 Meeting: The public is invited to participate by

discussing regulatory issues with the NRC at designated points identified

on the agenda.

PARTICIPANTS*: NRC INDUSTRY

TSB Staff EXCEL Services

Rich Grumbir, American Electric Power

Attachment: Agenda

cc w/attachment: See next page

CONTACT: Pete Hearn, NRR

301-415-1189

E-mail: pch@nrc.gov

^{*} Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," 67 Federal Register 36620, May 28, 2002.

June 7, 2004

MEMORANDUM TO: Thomas H. Boyce, Section Chief

Technical Specifications Section Reactor Operations Branch

Division of Inspection Program Management

Office of Nuclear Reactor Regulation

FROM: Pete C. Hearn, Senior Systems Engineer /RA/

Technical Specifications Section Reactor Operations Branch

Division of Inspection Program Management

Office of Nuclear Reactor Regulation

SUBJECT: FORTHCOMING MEETING WITH D.C. COOK REPRESENTATIVES

DATE & TIME: June 28, 2004 to July 2, 2004

1:00 p.m. to 4:00 p.m. on June 28, 2004

9:00 a.m. to 4:00 p.m. on June 29, thru July 2, 2004

LOCATION: U.S. Nuclear Regulatory Commission

One White Flint North Building

Room 0-9B-2

11555 Rockville Pike

Rockville, Maryland 20852

PURPOSE: To meet with the D.C. Cook representatives for the purpose of

exchanging information on the proposed conversion of the D.C. Cook

current TS to the Standard Technical Specification.

CATEGORY: This is a Category 2 Meeting: The public is invited to participate by

discussing regulatory issues with the NRC at designated points identified

on the agenda.

PARTICIPANTS*: NRC INDUSTRY

TSB Staff EXCEL Services

Rich Grumbir, American Electric Power

Attachment: Agenda

cc w/attachment: See next page

CONTACT: Pete Hearn, NRR

301-415-1189

E-mail: pch@nrc.gov

* Commission's Policy Statement on "Enhancing Public Participation in NRC Meetings," 67 Federal Register 36620, May 28, 2002.

DISTRIBUTION: See next page

ADAMS ACCESSION NUMBER: ML041600002

DOCUMENT NAME: G:\DIPM\TSS\Hearn\COOK Review Meeting Notice 1.wpd

OFFICE	TSS:IROB:DIPM	SC:TSS:IROB:DIPM	
NAME	PCHearn	THBoyce	
DATE	06/07/2004	06/07/2004	

DISTRIBUTION:

PUBLIC

TSS R/F

TSS Staff

BABoger/CACarpenter, RidsNrrDipm

W. Beckner, RidsNrrDipmIrob

B. Sheron, RidsNrrAdpt

OPA, RidsOpaMail

OGC, RidsOgcMailCenter

ACRS/ACNW, RidsAcrsAcnwMailCenter

NRR Communication Coord, M. Kotzalas

PMNS

Receptionist (OWFN), [paper copy]

CC:

Donald R. Hoffman EXCEL Services Corporation 11921 Rockville Pike, Suite 100 Rockville, MD 20852

Richard Grunbir American Electric Power 500 Circle Dr. Buchanan, Mi. 49107

Ray Schiele EXCEL Services Corporation 11921 Rockville Pike, Suite 100 Rockville, MD 20852

Jerry Jones EXCEL Services Corporation 11921 Rockville Pike, Suite 100 Rockville, MD 20852

AGENDA

D. C. Cook TS Conversion Meeting

June28 to July 2, 2004 1:00 p.m. to 4:00 p.m. on June 28 9:00 a.m. to 4:00 p.m. on June 29 thru July 2

June 28, 2004

Introduction

Technical Specification Sections 1.0 thru 5.0

June 29 to June 30, 2004

Technical Specifications 1.0 to 5.0

Beyond Scope Items

July 1 to July 2, 2004

Beyond Scope Items