

June 7, 2000

MEMORANDUM TO: File

FROM: Lawrence W. Rossbach, Project Manager, Section 2 */RA/*
Project Directorate III
Division of Licensing Project Management
Office of Nuclear Reactor Regulation

SUBJECT: DRESDEN, UNITS 2 AND 3, AMENDMENT LICENSE
CONDITION AGREED TO BY ELECTRONIC MAIL (TAC NOS.
MA6233 AND MA6234)

On August 8, 1999, Commonwealth Edison Company (ComEd, the licensee) submitted a Technical Specification amendment request. The amendment would revise the minimum critical power ratio for Unit 2 and add an approved analytical method for Units 2 and 3 to use in determining core operating limits. Our review of the license amendment request determined that use of the analytical method needed to be restricted to a burnup of 60 gigawatt days per metric ton of uranium (GWD/MTU) until the Nuclear Regulatory Commission (NRC) completes an Environmental Assessment for higher burnups. A proposed license condition (attached) that would accomplish this restriction was electronically mailed (Emailed) to ComEd on May 10, 2000. By Email dated May 24, 2000, (attached) ComEd agreed to the condition.

Docket Nos. 50-237 and 50-249

Attachments: E-mail dated May 10, 2000
Response dated May 24, 2000

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OFFICE	PM:LPD3	E	LA:LPD3		SC:LPD3	
NAME	LRossbach		CMoore		AMendiola	
DATE	06/7/00		06/6/00		06/7/00	

Official Record Copy

From: Lawrence Rossbach
To: Internet:joseph.v.sipek@ucm.com
Date: Wed, May 10, 2000 9:53 AM
Subject: Dresden burnup LC

Unit 2 license condition 2.C (8) and Unit 3 license condition 3.P:

Fuel Burnup

The maximum rod average burnup for any rod shall be limited to 60 GWD/MTU until completion of an NRC environmental assessment supporting an increased limit.

From: <Joseph.V.Sipek@ucm.com>
To: OWFN_DO.owf4_po(LWR)
Date: Wed, May 24, 2000 9:35 PM
Subject: RE: Dresden burnup license condition

Larry,

The license condition we previously discussed limiting fuel burnup to 60 GWD/MTU is acceptable.

Joe Sipek

> -----Original Message-----

> From: Lawrence Rossbach [SMTP:LWR@nrc.gov]

> Sent: Wednesday, May 24, 2000 3:21 PM

> To: joseph.v.sipek@ucm.com

> Subject: Dresden burnup license condition

>

> Joe,

> We are preparing a NUREG/CR report titled "Environmental Effects of
> Extending Fuel Burnup Above 60 GWD/MTU," that will be the basis for a
> generic Environmental Assessment (EA) extending fuel burnup above 60
> GWD/MTU. The NUREG/CR is expected to be published this summer. The
> generic EA is expected to be published in the Federal Register by the end
> of this year. NRC's EA would be completed once it was published in the
> Federal Register. I need ComEd's agreement to the license condition I
> Emailed to you on May 10, 2000, to go foreword with the amendment as
> proposed.

>

> Larry

>

>

CC: GATED.nrcsmtp("Allan.R.Haeger@ucm.com","Dale.F.Amb...