#### TRANSMITTAL OF MEETING HANDOUT MATERIALS FOR IMMEDIATE PLACEMENT IN THE PUBLIC DOMAIN

This form is to be filled out (typed or hand-printed) by the person who announced the meeting (i.e., the person who issued the meeting notice). The completed form, and the attached copy of meeting handout materials, will be sent to the Document Control Desk on the same day of the meeting; under no

08/28/2003	The attached document(s), which was/were handed out in this meeting, is/are to be placed in the public domain as soon as possible. The minutes of the meeting will be issued in the near future. Following are administrative details regarding this meeting:										
	Docket Number(s)	50-341									
	Plant/Facility Name	Fermi 2									
	TAC Number(s) (if available)  Reference Meeting Notice  Purpose of Meeting (copy from meeting notice)	MC0277									
		ML032230059									
		To discuss Detroit Edison's planned license									
		amendment request for an extended power uprate for Fermi 2									
name of person v Harold K. Che	VHOTSSUED MEETING NOTICE	Project Manager, Section 1									
OFFICE											
NRR											
DIVISION											
DLPM											

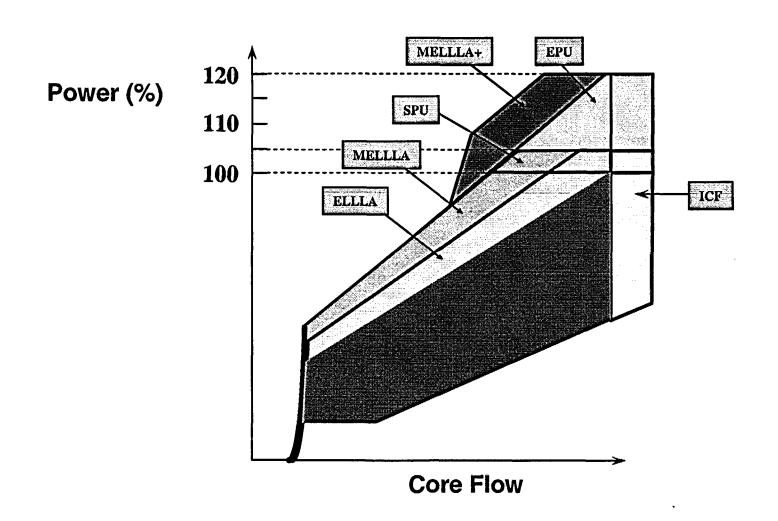
Docket File/Central File

**PUBLIC** 

# FERMI-2 EXTENDED POWER UPRATE Kick-off Meeting; August, 2003

Ron McGee-Project Manager (734) 586-4774

#### Fermi-2 Extended Power Uprate



#### **Fermi-2 Power Levels**

Case	<b>%OLTP</b>	<b>MWth</b>	<b>Explanation</b>								
OLTP	100	3293	<b>Original Licensed Thermal Power</b>								
Current	104.2	3430	<b>Current Licensed Thermal Power</b>								
TPU	120	3952	<b>Target Power Uprate</b>								
LPU	120	3952	License Power Uprate								
ELTR max	120	3952	Maximum Licensable per CPPU								

	2003				2004				2005				2006				200	7		
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q
Refuel Outage		9						10						11						12
EPU Evaluations																				
T/S Ammendment Submittal																				
NRC Review																				
MELLLA+ Evaluations																				
MELLLA+ Submittal																				
Phase 1 Modifications installati																				
Implement Phase 1																				
Phase 2 Modifications installation														7.4.94						C ( 80 c a 22
Implement Phase 2																				

# **Expected Significant Modifications**

## Phase 1

- MSR Replacements
- FIV monitoring for S/U testing
- Instrumentation and setpoint changes
- Simulator

## Modifications (cont.)

#### Phase 2

- Replace LP Turbine last stages in RF11
- Replace FW Heaters 4 and 5 in RF11 or RF12
- Install new HP Turbine Flowpath in RF12

#### **Submittal IAW CLTR**

- No Increase in maximum Rx Dome pressure
- No Increase to maximum licensed core flow
- No increase to MELLLA upper boundary
- No change to source term methodology
- No new fuel product line introduction
- No change to fuel cycle length
- No additions to currently licensed operational enhancements

#### **Licensing Notes**

- GE-14 fuel introduction will occur in RF-10 (currently have GE-11 fuel)
- MELLLA+ submittal will not overlap EPU application
- Requesting Positive Pressure allowance for NPSH
- Fluence Methodology update IAW RG 1.190 to meet previous commitment
- AST update to match bases (currently under review)
- Incorporating EPU Operating Experience