NRC FORM 591M PAF	RT 1		, ι	J.S. NUCLEAR REGULAT				
10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION								
1. LICENSEE/LOCATION	INSPECTED:		2. NRC/REGIONAL OFFICE					
Detroit Edison Company			REGION III					
Frenton Channel Power Plant			US NUCLEAR REGULA	US NUCLEAR REGULATORY COMMISSION				
4695 West Jefferson Ave.			2443 WARRENVILLE F	OAD, SUITE 210				
			LISLE, ILLINOIS 60532					
3. DOCKET NUMBER(S)		4. LICENSEE NUMBER(S)		5. DATE(S) OF IN	ISPECTION			
030-04804		21-02335-06		March 15, 2006				
LICENSEE: The inspection was an examination of the activities conducted under your license as they relate to radiation safety and to compliance with the Nuclear Regulatory Commission (NRC) rules and regulations and the conditions of your license. The inspection consisted of selective examinations								
of procedures and representative records, interviews with personnel, and observations by the inspector. The inspection findings are as follows:								
2. Previous violation(s) closed.								
 3. The violation(s), specifically described to you by the inspector as non-cited violations, are not being cited because they were self-identified, non-repetitive, and corrective action was or is being taken, and the remaining criteria in the NRC Enforcement Policy, NUREG-1600, to exercise discretion, were satisfied. 								
Non-Cited Violation(s) was/were discussed involving the following requirement(s) and Corrective Action(s):								
 4. During this inspection certain of your activities, as described below and/or attached, were in violation of NRC requirements and are being cited. This form is a NOTICE OF VIOLATION, which may be subject to posting in accordance with 10 CFR 19.11. (Violations and Corrective Actions) 								
Licensee's Statement of Corrective Actions for Item 4, above. I hereby state that, within 30 days, the actions described by me to the inspector will be taken to correct the violations identified. This statement of corrective actions is made in accordance with the requirements of 10 CFR 2.201 (corrective steps already taken, corrective steps which will be taken, date when full compliance will be achieved). I understand that no further written response to NRC will be required, unless specifically requested, Title Printed Name Signature Date								
LICENSEE'S REPRESENTATIVE								
NRC INSPECTOR	Geoffrey	M. Warren	Dif Vu	<u> </u>	3/15/06			
NRC FORM 591M PART 1 (10-2003)		r .					

NRC FORM 591M PAR	т з			S. NUCLEAR REGULATORY COMMISSION				
(10-2003) 10-059 1 201		Docket File Information						
SAFETY INSPECTION REPORT								
		AND COMPLIAN	CE INSPECTION					
1. LICENSEF			2. NRC/REGIONAL OFFICE					
Detroit Edison	Company							
REPORT NUMBER(S) 2006-001		Region III						
3. DOCKET NUMBER(S)		4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION				
030-04804		21-02335-06		March 15, 2006				
6. INSPECTION PROCEDURES USED		7. INSPECTION FOCUS AREAS						
87124		03.01 - 03.07						
		UPPLEMENTAL INSP	ECTION INFORMATION					
1. PROGRAM CODE(S)	2. PRIORITY	3. LICENSEE CONTACT 4. TELEPHONE NUMBER		4. TELEPHONE NUMBER				
03120	5	_Thomas Lashle	y, Corporate RSO	734-586-1697				
X Main Office In	spection		Next Inspection Date:	March 2011				
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				-				
Temporary Jo	b Site		······································					
		PROGRA	M SCOPE					
This facility was	a coal-fired nowe	r nlant employing s	around 220 workers T	The licensee possessed four				
Toyas Nuclear	5181 lovel nauros	eight Texas Nucl	ar 5200 level dauges	and 24 Texas Nuclear 5205				
level gauges as	permitted by the	license Licensee	did not possess any of	enerally-licensed devices. All				
devices were in	stalled and operat	ional at the time of	the inspection. One n	naintenance person routinely				
worked with the	gauges. Only the	authorized contra	ctor relocated, remove	ed, or performed maintenance				
or service on th	e gauges. As auti	norized in the licen	ce, shutter checks are	performed whenever the				
shutters are clo	sed.		·					
The site contac	t for the nuclear ga	auges was David H	lughes, maintenance t	echnician.				
		Dorformanco	Observations					
		Periormance	Observations					
The inspector to	oured the facility a	nd observed six as	uges in conjunction wi	th the licensee's current				
inventory Pron	er lock-out/tan-ou	t procedures were	adequately described	Interviews conducted with				
plant workers re	evealed that under	no circumstances	would a vessel be enti	ered without RSO notification.				
The inspector p	erformed indepen	dent and confirmat	ory radiation measure	ments which indicated				
radiation levels	consistent with lice	ensee postings. In	terviews with licensee	personnel indicated adequate				
knowledge of ra	adiation safety.	-						
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NRC FORM 591M PART 3	(10-2003)							