NRC FORM 591M PART 1 U.S. NUCLEAR REGULATORY COMMISSI							
10 CFR 2.201 SAFETY INSPECTION REPORT AND COMPLIANCE INSPECTION							
1. LICENSEE/LOCATION INSPECTED:			2. NRC/REGIONAL OFFICE		- 7. , 		
Detroit Edison Company 2000 Second Avenue Detroit, MI 48226			UNITED STATES NUCLEAR REGULATORY COMMISSION REGION III 2443 WARRENVILLE ROAD, SUITE 210 LISLE, IL 60532-4352				
REPORT 3. DOCKET NUMBER(S)	2006-001	4. LICENSEE NUMBER(S)	<u> </u>	5. DATE(S) OF IN	SPECTION		
030-10	445	1	335-09	FEBRUARY 23	3, 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: 1. Based on the inspection findings, no violations were identified. 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 a	and Corrective Actions)						
•			•				
					j		
					ſ		
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.							
date when full compliance		nted Name		Signature	Date		
LICENSEE'S							
REPRESENTATIVE				\			
NRC INSPECTOR	Robert P	. Hays	(Barat) * tous	2/23/06		
NRC FORM 591M PART 1 (1	10-2003)			() ~	•		

NRC FORM 591M PART 3			S. NUCLEAR REGULATORY COMMISSION				
(10-2003)	S. NOCLEAR REGULATORY COMMISSION						
10 CFR 2.201	Docket File Info SAFETY INSPECTION AND COMPLIANCE IN	mation N REPORT	GAZ				
	AND COMPLIANCE IN	SPECTION					
1. LICENSEE	2. NRC/REGIONAL OFFICE		\mathcal{I}				
Detroit Edison Company	Region III						
REPORT NUMBER(S) 2006-001			To DATE(S) OF INCOPPORTION				
3. DOCKET NUMBER(S)	4. LICENSE NUMBER(S)		5. DATE(S) OF INSPECTION				
03010445	21-02335-09		February 23, 2006				
6. INSPECTION PROCEDURES USED	7. INSPECTION FOCUS AREAS						
87124	03.01 - 03.07						
	SUPPLEMENTAL INSPECTIO	INFORMATION					
1. PROGRAM CODE(S) 2. PRIORITY 5	3. LICENSEE CONTACT Susan Kim Cochran, Plant RSO		4. TELEPHONE NUMBER 810-324-3203				
Main Office Inspection		Next Inspection Date	February 2011				
X Field Office Greenwood En	ergy Center, 7000 Kilgor	e. Avoca, MI					
Temporary Job Site			_				
Temporary 300 Site							
	PROGRAM SCO	PE					
The licensee is authorized to	use sealed sources of ce	sium-137 with	activities up to 30 mCi or				
300 mCi, contained in Ohmart							
measurements at a coal-fired							
of 13 devices all currently in u							
or added since the previous inspection. Staff consists of the RSO, local plant RSO, and instrument/maintenance staff at this plant. The licensee is authorized to perform service, repair,							
or exchange/removal of gauges, if needed. The gauges are leak-tested on a three year cycle.							
Or Orthornest of gauges, if houses. The gauges are leak tooled on a fines your byole.							
Performance Observations							
· <u> </u>							
During the inspection, plant in	strumentation and conti	ols personnel	demonstrated/discussed:				
During the inspection, plant instrumentation and controls personnel demonstrated/discussed: (1) signage; (2) security of licensed material; (3) gauge maintenance; (4) staff training; (5) leak							
test procedures; and (7) shutter tests as specified in license condition No. 16.							
Į							
}							
J							

NRC FORM 591M PART 3 (10-2003)