50-461

# CLINTON POWER STATION NUCLEAR SUPPORT DEPARTMENT/DOCUMENT CONTROL Controlled Document Transmittal

Transmittal No.	00ALS205 Tr	ansmittal Date _	6/12/00	Sheet <u>1 of 1</u>
Letter No.	N/A			ROLLED DOCUMENTS
		<del></del>	J1	
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REMOVE & DEST	TROY:	INSE	<u>RT:</u>	
EPIP Index, dated 5/19/00		Same	; dated 6/8/00	
MS-04.00 R/3		Same	; R/4	

Please acknowledge receipt of the attached documents and return this signed transmittal to DOCUMENT CONTROL, V-150. NOTE: Retain a copy of this transmittal for updating instructions, as needed.

Any questions regarding this transmittal should be forwarded to A. Shaffer, extension 3566.

Signature/Date

A045

# CLINTON POWER STATION NUCLEAR SUPPORT Controlled Document Distribution List

# **CPS EMERGENCY PLAN IMPLEMENTING PROCEDURES (EPIPS)**

25.	SDC	V-130A	3.	BEOF	<b>V</b> -150
27.	RL	V-455	3A.	BEOF	V-150
56.	SDC/NRC OFFICE	V-130A	183.	JPIC	V-150
62.	RP OFFICE	T-31H	183A.	JPIC	V-150
64.	TSC	T-31B	183B.	JPIC	V-150
64A.	TSC	T-31B	493.	EOF	V-922
64B.	TSC	T-31B	493A.	EOF	V-922
68.	M. KACZOR	T-31Q	493B.	EOF	V-922
70.	D.L. SMITH	V-922	493C.	EOF	V-922
	c/o A. Oleson				
90.	MIKE KIEL	V-130G	493D.	EOF	V-922
110.	SUPV - CHEMISTRY	T-31C	493F.	EOF	<b>V</b> -922
113.	SUPERVISOR	<b>V</b> -995	493G.	EOF	V-922
•	SECURITY		493H.	EOF	<b>V</b> -922
179.	OPS	T-31B			
202.	NTD/SIMULATOR	V-922			
202C.	SIMULATOR	V-922			
255B.	DOSIMETRY OFFICE	T-31H	76.	D. V. PICKETT	OS
262A.	MCR/HORSESHOE	T-31B	222/222A.	C. SANGSTER	OS
262C.	SHIFT SUPERVISOR	T-31B	223.	U.S. NRC	
262D.	REMOTE SHUTDOWN	T-31B		DOC. CONTROL DESK	os
273.	TRAINING REQUAL	V-922	225/225A.	IDNS (M. SINCLAIR)	OS
273A.	TRAINING REQUAL	V-922	234.	STATE EOC	OS
422.	INSTR - TRAINING	V-374A	235.	M. STRAIN	OS
467.	MEDICAL	V-374B		(DEWITT CO. ESDA)	
502.	MANAGER - CPS	T-31A	238.	M. SINCLAIR (IDNS)	OS
505.	W. L. YAROSZ	<b>V</b> -922	567.	J. FAIROW	OS
542.	CAS	T-31 <b>M</b>		(RADIOLOGICAL EP	
544.	SAS	T-31 <b>M</b>		MANAGER)	

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#### STATUS REPORT

NUMBER	EPIP TITLE	REVISION	DATE	ACN'S	ACN DATE
ADMINISTR	ATIVE PROCEDURE (AP)				
AP-01	ORGANIZATION & PREPARATION OF CONTROLLED DOCUMENTS	6	12/13/99	n/a	
AP-02	REVISIONS AND ADVANCE CHANGE NOTICES	12	06/24/99	n/a	
AP-03	EMERGENCY RECORDS RETENTION	4	01/12/96	5/1	02/03/99
AP-04	PREPARATION & CONDUCT OF EMERGENCY DRILLS & EXERCISES	5	08/03/99	n/a	
AP-05	EMERGENCY PREPAREDNESS TRAINING PROGRAM	8.	08/03/99	n/a	
AP-06	REVIEW OF EMERGENCY PREPAREDNESS PROGRAM	5	12/20/99	6/1	04/14/00
AP-07	ALERT AND NOTIFICATION SYSTEM	6	09/08/94	7/1, 7/2	04/08/97, 11/02/99
	F-01 ANS Test Report	1	09/30/94	n/a	
	F-02 Siren Maintenance/Repairs Report	1	09/30/94	n/a	
AP-09	EMERGENCY FACILITY AND EQUIPMENT CHECKS	6	05/18/00	n/a	
AP-10	EMERGENCY RESPONSE ORGANIZATION ASSIGNMENTS	8	01/24/00	n/a	

**DOCUMENT CONTROL** 

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<sup>\*</sup> indicates safety screening not required

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NUMBER	EPIP '	TITLE	RI	EVISION	DATE	ACN'S	ACN DATE
EMERGENC	Y CONT	TROL (EC)					
EC-01		MERGENCY RESPONSE NIZATION & STAFFING	*	6	07/12/99	7/1	12/13/99
	F-01	Interim Station Emergency Director	*	3	10/23/97	4/1	05/29/98
	F-02	Station Emergency Director (SED)	*	3	04/21/99	4/1	07/27/99
	F-03	SED Administrative Support	*	1	05/29/98	n/a	
	F-04	TSC Administrative Supervisor	*	2	10/23/97	n/a	
	F-05	Technical Assessment Supervisor	*	1	04/21/99	n/a	
	F-06	Emergency Operations Supervisor	*	1	04/21/99	n/a	•
	F-07	TSC Radiological Supervisor	*	0	07/28/92	n/a	
	F-08	OSC Supervisor	*	1	08/26/99	n/a	
	F-09	Station Security Coordinator	*	0	07/28/92	n/a	
	F-10	TSC Communicator	*	3	02/24/00	n/a	
	F-11	TSC Records Management Coordinator	*	0	07/28/92	n/a	
	F-12	TSC Electrical Engineer	*	1	04/21/99	n/a	
	F-13	TSC Reactor Engineer	*	1	04/21/99	n/a	
	. F-14	TSC Chemist-Nuclear	*	2	04/21/99	n/a	
	F-15	Operations Coordinator	*	1	04/21/99	n/a	
	F-16	TSC Computer Operator	*	5	02/28/00	n/a	

<sup>\*</sup> indicates safety screening not required

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NUMBER	EPIP TITLE		RI	EVISION	DATE	ACN'S	ACN DATE
	F-17	Radiological Engineering Specialist	*	1	11/23/93	n/a	
	F-19	RP (TSC) Communicator	*	0	07/28/92	n/a	
	F-20	Status Board Keepers	*	0	07/28/92	n/a	
	F-21	Radiological Controls Supervisor	*	0	07/28/92	n/a	• •
	F-22	In-station Emergency Teams	*	0	07/28/92	n/a	
	F-23	OSC Radiological Controls Coordinator	*	0	07/28/92	n/a	
	F-24	Assistant OSC Radiological Controls Coordinator	*	0	07/28/92	n/a	
	F-25	RP (OSC) Communicator	*	0	07/28/92	n/a	
	F-26	Emergency Team Coordinator	*	1	10/18/93	n/a	
	F-28	Emergency Manager	*	2	02/06/97	3/1	06/01/98
	F-30	EOF Director	*	3	03/05/97	n/a	
	F-31	Executive Administrative Support	*	1	06/01/98	n/a	
	F-32	Licensing Advisor	*	0	07/28/92	n/a	
	F-33	EOF Emergency Advisor	*	2	10/18/96	n/a	
	F-34	EOF Technical Advisor	*	0	07/28/92	n/a	
	F-36	Technical Information Liaison	ı <b>*</b>	1	01/22/97	n/a	
	F-37	Emergency Action Level/Protective Action 'Evaluator	*	0	07/28/92	n/a	
	F-38	Security Supervisor	*	0	07/28/92	n/a	
	F-39	Radiation Protection Supervisor	*	1	10/18/93	n/a	

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NUMBER	EPIP TITLE		RE	EVISION	DATE	ACN'S	ACN DATE
	F-40	EOF Administrative Supervisor	*	1	12/10/93	2/1	01/10/00
	F-41	EOF Engineering Supervisor	*	0	07/28/92	1/1	07/28/99
	F-42	RP (EOF) Communicator	*	0	07/28/92	n/a	
	F-43	Dose Assessment Supervisor	*	1	12/01/93	n/a	
	F-44	Dose Assessor	*	0	07/28/92	n/a	
	F-45	Field Team Coordinator	*	2	01/10/00	n/a	
	F-46	Field Teams	*	0	07/28/92	n/a	
	F-47	Radiological Controls Coordinator	*	1	11/23/93	n/a	
	F-48	Environmental Lab Coordinator	*	1	11/23/93	2/1	03/25/99
	F-49	EOF Monitor	*	0	07/28/92	n/a	
	F-50	EOF Records Management Coordinator	*	0	07/28/92	n/a	
	F-51	EOF Communicator	*	3	02/24/00	n/a	•
	F-52	Log Coordinator	*	0	07/28/92	n/a	
	F-53	Copy Clerk	*	0	07/28/92	n/a	
	F-54	TSC Emergency Advisor	*	0	07/28/92	n/a	
	F-55	Procurement Coordinator	*	0	07/28/92	n/a	
	F-56	Word Processor	*	0	07/28/92	n/a	
	F-57	EOF Computer Operator	*	4	09/02/99	n/a	
	F-58	Mechanical/Nuclear Engineer	*	0	07/28/92	n/a	
	F-59	EOF Electrical Engineer	*	0	07/28/92	n/a	
	F-60	Core Damage Assessor	*	0	07/28/92	n/a	

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NUMBER	EPIP	TITLE	R	EVISION	DATE	ACN'S	ACN DATE
<u> </u>	F-61	Technical Advisor to State/Local Organizations	*	0	07/28/92	n/a	
	F-62	EOF Administrative Support	*	0	07/28/92	n/a	
	F-63	Fire Brigade Coordinator	*	0	07/28/92	n/a	
	F-64	RAFT Liaison	*	0	07/28/92	n/a	
	F-65	Warehouseman	*	0	07/28/92	n/a	
	F-66	EOF Access Control Coordinator	*	1	10/26/93	n/a	
	F-67	PASS Team Leader	*	1	05/24/93	n/a	
	F-68	Fitness for Duty (FFD) Coordinator	*	0	07/28/92	n/a	
	F-69	HAZMAT Team Leader	*	0	07/28/92	n/a	
	F-70	Assistant Emergency Team Coordinator	*	0	07/28/92	n/a	
	F-71	OSC Communicator	*	0	07/28/92	n/a	
	F-72	OSC Support	*	0	10/05/93	n/a	
	F-73	Mechanical Engineer	*	0	07/27/99	n/a	
EC-02	EME.	RGENCY CLASSIFICATIONS	\$	6	04/24/98	7/1, 7/2, 7/3	01/27/99, 12/13/99, 12/20/99
EC-03	NOT: EVE	IFICATION OF UNUSUAL NT		5	01/02/97	6/1	01/24/00
EC-04	ALE	RT		4	01/02/97	5/1	01/24/00
EC-05	SITE	AREA EMERGENCY		4	01/02/97	5/1, 5/2	10/23/97, 01/24/00
EC-06	GEN	ERAL EMERGENCY		4	01/02/97	5/1, 5/2	10/23/97, 01/24/00

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NUMBER	EPIP TITLE	REVISION	DATE	ACN'S	ACN DATE
EC-07	EMERGENCY PLAN NOTIFICATION	11	01/31/00	n/a	
	F-01 State and NRC Notifications Checklist	0	02/06/97	n/a	
EC-08	NON-ESSENTIAL PERSONNEL EVACUATION	7	07/17/98	n/a	
EC-09	SECURITY DURING EMERGENCIES	5	03/22/96	6/1, 6/2	09/21/98, 07/30/99
EC-10	PERSONNEL ACCOUNTABILITY	6	10/23/97	n/a	
EC-11	REENTRY	* 4	08/03/99	n/a	
EC-12	EMERGENCY TEAMS	7	02/24/00	n/a	
EC-13	REACTOR CORE DAMAGE ESTIMATION	4	09/19/97	5/1, 5/2	12/01/97, 09/28/99
EC-14	RECOVERY	3	10/21/94	4/1, 4/2, 4/3	02/08/96, 02/03/99, 12/13/99
	F-01 Recovery Checklist	0	10/21/94	n/a	

<sup>\*</sup> indicates safety screening not required

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NUMBER	EPIP TITL	.E	REVISION	DATE	ACN'S	ACN DATE
FACILITIES	AND EQUIP	MENT (FE)				
FE-01	TSC OPER	ATIONS	6	06/09/97	7/1	01/12/99
FE-02	OSC OPER	ATIONS	6	06/09/97	7/1	07/23/99
FE-03	EOF OPER	ATIONS	5	06/09/97	6/1	04/21/99
FE-04	BEOF OPE	RATIONS	5	06/09/97	6/1	07/23/99
FE-05	EMERGENCY EQUIPMENT & SUPPLIES		11	05/26/97	n/a	
	F-02 OSC	Emergency Equipment	3	03/25/99	n/a	
	F-03 EOF	Emergency Equipment	3	07/22/97	n/a	
	F-04 BEC	OF Emergency Equipment	0	04/28/92	n/a	
		Environmental Lab ipment	0	04/28/92	n/a	·
	F-06 Eme	ergency Vehicle Kit	0	04/28/92	n/a	
	F-07 Fiel	d Monitoring Kit	1	07/22/97	n/a	
	F-08 Hos	pital Kit	1	10/07/97	n/a	
	F-09 Dec	ontamination Kit	2	10/16/94	n/a	
	F-10 TSC	C Administrative Supplies	3	02/26/97	n/a	
	F-11 OSC	C Administrative Supplies	0	04/28/92	n/a	
	F-12 OSC	C Maintenance Tool Box	2	05/29/98	n/a	
	F-13 Firs	t Aid Kit (Trauma Kit)	1	05/29/98	n/a	
	F-14 EO	F Administrative Supplies	, 1	10/16/94	n/a	
		OF Administrative oplies	0	04/28/92	n/a	
	F-16 JPI	C Administrative Supplies	1	02/06/97	n/a	

<sup>\*</sup> indicates safety screening not required

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NUMBER	EPIP TITLE	REVISION	DATE	ACN'S	ACN DATE
	F-17 EOP Supply Kit	4	09/30/99	n/a	
	F-18 EOP MCR Tool Bag	0	10/16/94	n/a	
FE-06	EMERGENCY COMMUNICATIONS EQUIPMENT	4	06/04/92	5/1, 5/2, 5/3	10/06/93, 03/05/97, 04/08/97
MISCELLA	NEOUS (MS)				
MS-01	TRANSPORTATION ACCIDENTS	4	10/13/97	5/1	02/01/00
MS-03	NOTIFICATION OF NEXT OF KIN	4	01/12/96	5/1, 5/2	02/03/99, 12/13/99
MS-04	PROCESSING NRC & IDNS PERSONNEL DURING AN EMERGENCY	* 4	06/06/00	n/a	

<sup>\*</sup> indicates safety screening not required

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NUMBER	EPIP	TITLE	REVISION	DATE	ACN'S	ACN DATE
PUBLIC REI	LATION	IS (PR)				
PR-01	JOINT PUBLIC INFORMATION CENTER ORGANIZATION & STAFFING		6	02/06/97	7/1	12/13/99
	F-01	JPIC Administration Coordinator Checklist	1	02/06/97	n/a	
	F-02	JPIC Audiovisual Support Checklist	1	02/06/97	n/a	
	F-03	JPIC Director Checklist	2	02/06/97	n/a	
	F-05	JPIC Assistant Director Checklist	2	02/06/97	n/a	
	F-06	JPIC Graphic Support Checklist	0	07/28/92	n/a	
	F-07	JPIC Public Information Officer Checklist	1	02/06/97	n/a	
	F-08	JPIC Media Coordinator Checklist	0	07/28/92	n/a	
	F-09	JPIC Media Monitoring Team Checklist	0	07/28/92	n/a	
	F-11	JPIC Security Representative Checklist	0	07/28/92	n/a	
	F-12	JPIC Technical Advisor Checklist	0	07/28/92	n/a	
	F-13	JPIC Technical Information Coordinator Checklist	0	07/28/92	n/a	
	F-14	Writer Checklist	0	07/28/92	n/a	
	F-15	IP PIO Steno Checklist	1	07/06/93	n/a	
	F-16	JPIC Telefax Operator Checklist	0	07/28/92	n/a	

<sup>\*</sup> indicates safety screening not required

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NUMBER	EPIP TITLE	REVISION	DATE	ACN'S	ACN DATE
	F-17 JPIC Registration Staff Checklist	0	07/28/92	n/a	
PR-03	PREPARATION AND DISSEMINATION OF EMERGENCY INFORMATION	8	12/13/99	n/a	
PR-05	PUBLIC INFORMATION & EDUCATION	6	08/09/96	7/1, 7/2	02/03/99, 12/13/99

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NUMBER	EPIP TITLE	REVISION	DATE	ACN'S	ACN DATE
RADIOLOGICAL ASSESSMENT (RA)					
RA-01	MANUAL RADIOLOGICAL DOSE ASSESSMENT	6	08/20/99	7/1	11/29/99
RA-02	PROTECTIVE ACTION RECOMMENDATIONS	4	08/20/96	5/1	01/15/99
RA-03	RADIOLOGICAL EXPOSURE GUIDELINES	5	10/13/97	n/a	
RA-04	PERSONNEL MONITORING & DECONTAMINATION	7	08/03/99	n/a	
RA-05	PERSONNEL PROTECTION	6	02/24/00	n/a	
RA-06	STATION RADIOLOGICAL SURVEYS	6	06/03/96	n/a	
RA-07	FIELD RADIOLOGICAL MONITORING	6	08/03/99	n/a	
RA-09	POST ACCIDENT SAMPLING	6	10/12/94	7/1	06/19/97
RA-11	STACK EFFLUENT ANALYSIS & SAMPLING	6	08/03/99	n/a	
RA-14	DOSE RATE DETERMINATION BASED ON ENVIRONMENTAL AIR SAMPLES	6	12/14/99	n/a	
RA-15	PREDICTIVE RELEASE RATES	6	02/18/98	n/a	
RA-16	COMPUTERIZED RADIOLOGICAL DOSE ASSESSMENT	5	08/03/99	n/a	
RA-17	RADIOLOGICAL CONTROL OF THE EOF	8	08/30/99	n/a	
RA-18	EOF ENVIRONMENTAL LAB OPERATIONS	4	08/03/99	n/a	·

<sup>\*</sup> indicates safety screening not required

PROCEDURE: MS-04 REVISION: 4 PAGE: 1 of 6

TITLE:

PROCESSING NRC and IDNS PERSONNEL DURING AN EMERGENCY

SCOPE OF REVISION:

Complete revision. Updated responsibilities of personnel responding to the NRC Team and IDNS personnel. The Licensing Advisor is now responsible to ensure a briefing for the NRC Team and IDNS personnel is performed. Eliminated the non-technical briefings by the EOF and TSC Administrative Supervisor. Clarified section 4.2, Processing of NRC/IDNS Personnel into the TSC, when bypassing the EOF. Made the Station Security Coordinator responsible for processing the NRC/IDNS directly into the TSC.

**DOCUMENT CONTROL** 

JUN 1 2 2000 CONTROLLED COFY CLINTON POWER STATION

Authority

Function	Signature	Date
Prepared by	Wayne Helenthal	5/3/00
Director-Security and Emergency Planning	Some Smith	5/12/00
Concurrence	DE Rickard J	5/12/00
Concurrence	N/A	
Concurrence	N/A	
Independent Reviewer	Chales & Williamson-	5/15/00
Facility Review Group	MaReandeau	6/2/00
Manager-Clinton Power Station		6/2/00
Approval/Effective Date	Lay Balin	6/6/00
	<u> </u>	' (

PROCEDURE: MS-04 REVISION: 4 PAGE: 2 of 6

TITLE: PROCESSING NRC and IDNS PERSONNEL DURING AN EMERGENCY

#### 1.0 INTRODUCTION

The purpose of this procedure is to describe the means to process the NRC Incident Response Team and Illinois Department of Nuclear Safety (IDNS) personnel when responding to CPS during an emergency.

#### 2.0 RESPONSIBILITY

- 2.1 Manager Nuclear Support is responsible for the implementation of this procedure.
- 2.2 Director Security and Emergency Planning is responsible for the review of this procedure.
- 2.3 <u>Licensing Advisor</u> is responsible for coordinating the activities of the NRC Incident Response Team and IDNS personnel in the EOF and for briefing the NRC Incident Response Team and IDNS personnel reporting to the EOF, using Attachment 3, BRIEFING FORM.
- 2.4 <u>Security Supervisor/Station Security Coordinator</u> is responsible for coordinating access control procedures for the NRC Incident Response Team and IDNS personnel.
- 2.5 Radiation Protection Supervisor/Security is responsible for issuing dosimetry to the NRC Incident Response Team and IDNS personnel.
- 2.6 TSC Administrative Supervisor is responsible for coordinating the activities of the NRC Incident Response Team and IDNS personnel in the TSC.
- 2.7 <u>Station Emergency Director</u> is responsible for briefing the NRC Incident Response Team and IDNS personnel reporting to the TSC.

#### 3.0 DEFINITIONS

NRC Incident Response Team - Comprised of NRC Regional supervisors and technical staff members who respond to CPS during an emergency to provide onsite expertise in a timely manner, to evaluate the nature and extent of the incident, ascertain plant status, monitor licensed activities, determine compliance, make recommendations, and if necessary, issue orders relative to the event, to inform the public and others of plant status and technical details concerning the incident.

#### 4.0 INSTRUCTIONS

- 4.1 NRC Incident Response Team members should be directed to the EOF. Those who request to go to the TSC should be directed to the EOF first. In the event that the EOF is not yet operational, or the BEOF has been staffed, NRC/IDNS personnel may bypass the EOF in accordance with section 4.2 of this procedure.
  - 4.1.1 Arrival of NRC and IDNS Personnel in the EOF
    - 4.1.1.1 Upon arrival of the NRC/IDNS in the EOF, the EOF Access Control Coordinator should inform the Security Supervisor.

PROCEDURE: MS-04 **REVISION:** 

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PROCESSING NRC and IDNS PERSONNEL DURING AN EMERGENCY TITLE:

> 4.1.1.2 The Security Supervisor should inform the EOF Licensing Advisor and arrange for an escort for the NRC/IDNS personnel.

- 4.1.1.3 The NRC/IDNS personnel should be taken to the NRC Conference Room and turned over to the Licensing Advisor.
- 4.1.1.4 The Licensing Advisor should perform the following:
  - Introduce the Emergency Manager to the NRC Team Leader and make a. other introductions to table heads, as appropriate.
  - Ensure that the NRC/IDNS personnel receive a briefing. Briefing to be b. performed by the appropriate personnel on station in the EOF.
  - Determine how many additional personnel need to go to the TSC or c. OSC, if not already there.
  - d. Coordinate with the Radiation Protection Supervisor to issue dosimetry to NRC/IDNS personnel remaining in the EOF. The Radiation Protection Supervisor shall ensure dosimetry is also issued to those who respond to the TSC or OSC.

#### NOTE

Instructions for issuance of emergency dosimetry is contained in EC-09, SECURITY DURING EMERGENCIES or RA-17, RADIOLOGICAL CONTROL OF THE EOF.

- Coordinate with the Security Supervisor to ensure access requirements e. are being processed for personnel who are going to the TSC or OSC.
- Coordinate with the Radiation Protection Supervisor to ensure a brief is f. given to personnel who are going to the TSC or OSC concerning present radiological conditions.
- Coordinate any other requests from the NRC team and IDNS personnel. g.
- The Security Supervisor should perform the following: 4.1.2
  - 4.1.2.1 Coordinate access for NRC/IDNS personnel requiring access to the TSC or OSC, if necessary.
  - 4.1.2.2 Inform the TSC Station Security Coordinator of the number of NRC/IDNS personnel requiring access to the TSC and OSC.
  - 4.1.2.3 Give directions to the NRC/IDNS personnel to the appropriate gate for access to the Protected Area.

PROCEDURE: MS-04 REVISION: 4 PAGE: 4 of 6

TITLE: PROCESSING NRC and IDNS PERSONNEL DURING AN EMERGENCY

4.1.3 Processing NRC/IDNS Personnel Reporting to the TSC from the EOF.

- 4.1.3.1 The Station Security Coordinator should perform the following:
  - a. Inform Secondary Alarm Station (SAS)/Central Alarm Station (CAS) of the arriving personnel.
  - b. Inform the Operations Gate House (OGH) or Craft Security Portal (CSP) as appropriate.
  - c. Arrange for personnel from the OSC to act as escorts for the NRC/IDNS personnel if Security cannot provide escorts.
  - d. Notify the Station Emergency Director, the TSC Administrative Supervisor, and the TSC Radiological Supervisor of arriving NRC/IDNS personnel.
- 4.1.3.2 Security personnel shall issue Visitor Keycard Badges to NRC/IDNS personnel who do not have unescorted access in accordance with approved CPS procedures.

#### NOTE

All Security access procedures shall be adhered to in processing NRC/IDNS personnel at the OGH or CSP. Security safeguards shall be maintained at all times.

- 4.1.3.3 If any NRC/IDNS personnel have unescorted access with keycards and dosimetry, they may serve as escorts for other personnel in accordance with approved procedures.
- 4.1.3.4 The TSC Radiological Supervisor should dispatch an RP technician to accompany arriving NRC/IDNS personnel if radiological conditions along the travel path to the TSC, at his/her discretion, dictate the need for RP coverage.
- 4.1.3.5 The transfer of escort responsibilities shall be in accordance with approved procedures.
- 4.1.3.6 The TSC Administrative Supervisor should coordinate NRC/IDNS activities in the TSC and OSC.
  - a. The TSC Administrative Supervisor should meet arriving NRC/IDNS personnel and ensure they are teamed up with their appropriate CPS counterpart.
  - b. The TSC Administrative Supervisor should ensure the Station Emergency Director is aware of responding NRC/IDNS personnel and make introductions as necessary.
  - c. The TSC Administrative Supervisor should coordinate any other requests from the NRC Team and IDNS Personnel.

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4.2 Processing of NRC/IDNS Personnel to the TSC, when bypassing the EOF

- 4.2.1 In the event NRC/IDNS personnel arrive unannounced at a security processing portal, security shall notify the Station Security Coordinator.
- 4.2.2 The Station Security Coordinator should direct the NRC/IDNS personnel to the EOF if the EOF is operational. If the EOF is not operational or the personnel responding request to go directly to the TSC, then the Station Security Coordinator should contact the TSC Radiological Supervisor to determine if radiological conditions permit access and if so, authorize access.
  - 4.2.2.1 The Station Security Coordinator is responsible for processing NRC/IDNS personnel that need to go directly to the TSC.
  - 4.2.2.2 The Station Security Coordinator/Security should complete the necessary paperwork for access into the Protected Area for the NRC/IDNS.
  - 4.2.2.3 Dosimetry for responding NRC personnel should be issued by security in accordance with EC-09, SECURITY DURING EMERGENCIES. The TSC Radiological Supervisor should be contacted to ensure a brief is given concerning current radiological conditions. Briefings are to include suggested path to the TSC/OSC.
  - 4.2.2.4 The Station Security Coordinator should then notify the TSC Administrative Supervisor how many NRC/IDNS personnel will be reporting to the TSC.
- 4.2.3 The TSC Administrative Supervisor should coordinate NRC/IDNS activities within the TSC/OSC.
  - a. The TSC Administrative Supervisor should meet the arriving NRC/IDNS personnel and ensure they are teamed up with their appropriate CPS counterpart.
  - b. The TSC Administrative Supervisor should ensure the Station Emergency Director is aware of responding NRC/IDNS personnel and make introductions as necessary.
  - c. The TSC Administrative Supervisor should coordinate any other requests from the NRC Team and IDNS Personnel.
- 4.2.4 The Station Emergency Director/designee shall ensure a technical briefing is performed for NRC/IDNS personnel arriving in the TSC. Briefing to be performed by the appropriate personnel on station in the TSC.

#### 4.3 Briefings

4.3.1 The Licensing Advisor shall ensure a technical briefing for arriving NRC/IDNS personnel is performed as soon as practicable using Attachment 3, BRIEFING FORM.

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TITLE:

PROCESSING NRC and IDNS PERSONNEL DURING AN EMERGENCY

4.3.2 The Station Emergency Director/designee shall ensure a technical briefing is performed for NRC/IDNS personnel arriving in the TSC. Briefing to be performed by the appropriate personnel on station in the TSC.

#### **NOTE**

If NRC/IDNS personnel are processed through the EOF prior to responding to the TSC, this briefing will be supplemental to that already given in the EOF.

#### 5.0 REFERENCES

- 5.1 CPS Emergency Plan Section 2.4.4
- 5.2 NUREG-0845, AGENCY PROCEDURES FOR THE NRC INCIDENT RESPONSE PLAN
- 5.3 EC-09, SECURITY DURING EMERGENCIES
- 5.4 RA-17, RADIOLOGICAL CONTROL OF THE EOF

#### 6.0 ATTACHMENTS

- 1. Location of Clinton Power Station
- 2. Location of EOF
- 3. Briefing Form

# 7.0 FORMS

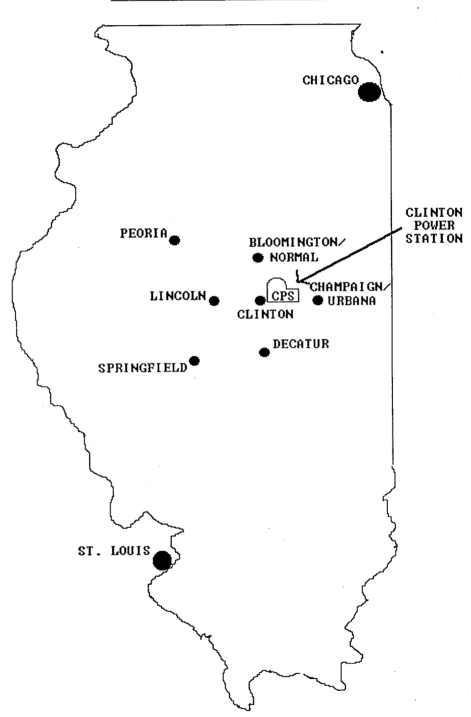
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# Location of Clinton Power Station

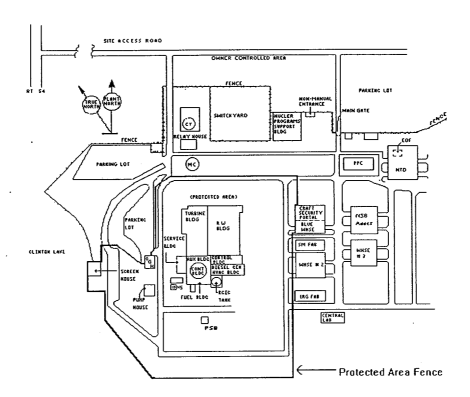


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ATTACHMENT: 2

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# Location of EOF



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Briefing Form

		·	/ Time/Date	<del></del>
1.	Emergency Classification:			
2.	Time & Date Classified:			
3.	Problem Description:			
4.	Command Authority:	Emergency Manager in EOF Station Emergency Director in TS	SC.	
5.	Water	Level% LevelinchesYesNo		
6.	ECCS Status: Div. (Circle Sources: Div. Available): Div.	I LPCS, LPCI-A II LPCI-B, LPCI-C III HPCS		
	Other:	RCIC		
7.	Electric Power Status:	Offsite Sources Available: Onsite DG's Available: 1A 1B DC Power System: 1A 1B		
8.	Containment Status:	Temperature°F PressurePSIG Isolation Status		
9.	Release Status:	None In Progress P	rojected	
10.	Offsite Dose Rates			
	Sector(s)		easured nR/hr	Projected mR/hr
		<u> </u>		

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# **Briefing Form**

11.	Protective Actions Recommendations (from the Key Events Board):		
	a.	Clinton Power Station Recommendation:	
	b.	State of Illinois Actions:	
	c.	DeWitt County Actions;	
12.	Imme	diate Issues (from Issues Board):	
13.	Media	a Status:	
14.	In-pla	ant Radiological Conditions/Travel Path to the TSC.	
Note:	In	aclude Current Press Releases and EOF Chronology with Briefing.	