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AUTH.NAME	AUTHOR AFFILIATION , / ////				
TUCKER, H.B.	Duke Power Co.	•			
RECIP.NAME	Duke Power Co. RECIPIENT AFFILIATION RECIPIENT AFFILIATION				
SUBJECT: Rev 35 to "Crisis Mgt Plan for Nuclear Stations." W/900430					
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		<u> </u>			

TITLE: OR Submittal: Emergency Preparedness Plans, Implement'g Procedures, C NOTES: LPDR 2cys AMDTS to FSAR. ASLB 1cy. 05000413

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DUKE POWER

April 30, 1990

U.S. Nuclear Regulatory Commission Document Control Desk Washington, D.C. 20555

Subject: McGuire Nuclear Station

Docket Nos. 50-369 and 50-370

Catawba Nuclear Station

Docket Nos. 50-413 and 50-414

Oconee Nuclear Station

Docket Nos. 50-269, 50-270 and 50-287

Crisis Management Plan

Gentlemen:

Attached for NRC use and review is Revision 35 of Duke Power Company's Crisis Management Plan. This revision is effective May 1, 1990.

By copy of this letter two revisions are being provided to NRC, Region II, Atlanta.

Very truly yours.

Hal B. Tucker

JAR: jar

attachment

9005040061 900430 PDR ADOCK 05000269 PDC A045

Document Control Desk April 30, 1990 Page 2

xc: w/attachment

Mr. S. D. Ebneter, Regional Administrator U.S. Nuclear Regulatory Commission Region II 101 Marietta Street, NW, Suite 2900 Atlanta, Georgia 30323

NRC Resident Inspector Catawba Nuclear Station

NRC Resident Inspector Oconee Nuclear Station

NRC Resident Inspector McGuire Nuclear Station

w/o attachment

R.E. Harris GS 801.01 Please revise your copy of the Crisis Management Plan as follows:

Remove these pages

Cover Sheet

B-17

B-18

E-10

0-3

Q-30, 30a, 30b, 31, 32

Insert these pages

Cover Sheet

B-17

B-18

E-10

0-3 -

Q-30, 30a, 30b, 31, 32

DUKE POWER COMPANY

CRISIS MANAGEMENT PLAN

FOR

NUCLEAR STATIONS

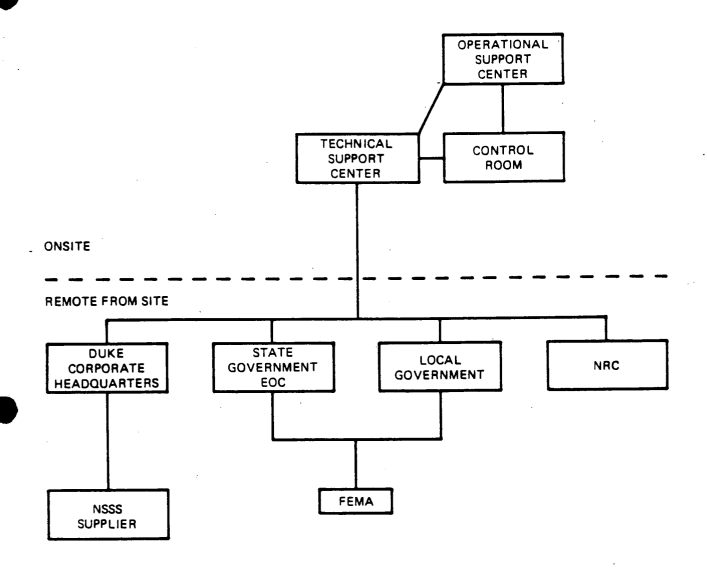
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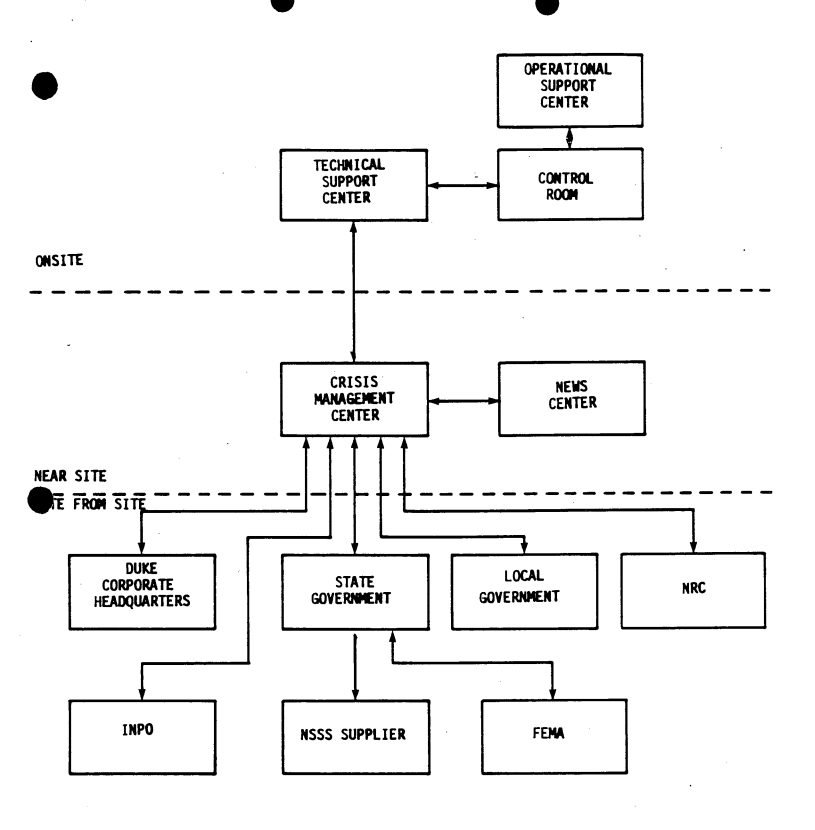
Date Approved

Revision 34

January 15, 1990



NOTE: FOR USE PRIOR TO CMC AND STATE ACTIVATION/OPERATION.



NOTE: APPLICABLE AFTER ACTIVATION OF THE CMC

PRIMARY INTERFACES CRISIS MANAGEMENT PLAN FIGURE B-2

Rev. 27 September 1, 1988

Figure E-5

CRISIS MANAGEMENT CENTER (CMC) EMERGENCY ACTIVATION MESSAGE

If the CMC is to be activated, the Duty Engineer uses this format to contact at least one person from each Crisis Management Center group. Each group in the CMC uses this format to alert its members according to the group's Crisis Management Implementing Plan.

	<u>Message</u>						
1.	This is (caller's name).						
2.	I am notifying you of a drill/actual emergency atNuclear Station.						
3.	The class of emergency is: Alert; Site Area Emergency; General Emergency						
4.	Do you consider yourself fit for duty?						
5.	You should use the procedure for your CMC group to notify your portion of the Crisis Management Center Organization and report to:						
	the Catawba/McGuire CMC (Power Building)						
•	the Oconee CMC						
6.	Specific Instructions (if any)						

ATTACHMENT 0-1 DUKE POWER COMPANY CRISIS MANAGEMENT PLAN RADIOLOGICAL EMERGENCY RESPONSE TRAINING

PURPOSE:

The purpose of Crisis Management Overview Training is to provide Crisis Management Team personnel with an overview of the Duke Power Company radiological emergency response plans.

OBJECTIVES:

Upon completion of this lesson (depending upon applicability to his/her emergency responsibilities), the employee should be able to:

- 1. Discuss the purpose of the two types of Emergency Planning Zones.
- 2. Identify the State and County organizations responsible for off-site emergency response, including protection of the public.
- 3. Identify the lead Federal agency in the event of a radiological emergency.
- 4. Identify the appropriate responses for each of the emergency classifications.
- 5. Identify the lead management position within the Crisis Management Center.
- 6. List the major functions of each Crisis Management Center group.
- 7. Discuss the role of the Crisis Management Center and the Technical Support Center in terms of emergency management.
- 8. Identify the location of the Crisis Management Center for each nuclear station.
- 9. State the access requirements for the Crisis Management Center.
- 10. Discuss the protective actions that may be recommended to the public in the event of a radiological emergency.
- 11. Explain the purpose of a siren sounding, in terms of public reaction.



Department of Energy

Savannah River Operations Office P.O. Box A Aiken, South Carolina 29802

FEB 3 1989

Mr. H. B. Tucker, Vice President Nuclear Production Department Duke Power Company P. O. Box 33189 Charlotte, NC 28242

Dear Mr. Tucker:

U.S. DEPARTMENT OF ENERGY (DOE) AGREEMENT LETTER FOR EMERGENCY SUPPORT, DATED APRIL 17, 1985

This letter provides assurance that the subject agreement between DOE and Duke Power Company for McGuire, Oconee, and Catawba Nuclear Stations remains in effect.

We understand your emergency preparedness plan requires formal agreements to be reviewed and updated on a periodic basis. This letter of agreement dated April 17, 1985, remains current, and there is no need to revise this letter.

Requests for DOE emergency radiological assistance may be directed to the Savannah River Operations Office Emergency Operating Center at (803) 725-3333. This is our 24-hour emergency assistance telephone number.

Any administrative questions may be directed to Dave Lassiter of my staff at (803) 725-2733.

Sincerely,

James M. Gaver, Director Office of External Affairs

ME:PDL:glt

cc:

P. D. Lassiter, OEA

1280,31

MMM 4 0 1885

Mr. Hal B. Tucker, Vice President Nuclear Production Department Duke Power Company P.O. Box 33189 Charlotte, NC 28242

Dear Mr. Tucker:

RADIOLOGICAL EMERGENCY SUPPORT LETTER OF ASSURANCE

Assurance is hereby given that the Department of Energy (DOE) will respond to requests for radiological assistance from licensees, Federal, state and local agencies, private organizations or individuals involved in or cognizant of an incident believed to involve source, by-product, or special nuclear material, as defined by the Atomic Energy Act of 1954, as amended, or other ionizing radiation sources. Assistance as indicated above would be made available to the Duke Power Company with respect to incidents occurring at its McGuire, Oconee, or the Catawba Nuclear Stations upon request and provided in consonance with response activities conducted by state, local and private industry emergency preparedness personnel.

Unless the DOE or a DOE contractor is responsible for the activity, ionizing radiation source, or radioactive material involved in an incident, DOE radiological assistance will be limited to advice and emergency actions essential for control of the immediate hazards to health and safety. Radiological emergency assistance will be terminated as soon as the emergency is under control. Therefore, responsibility for post-incident recovery, including further actions for the protection of individuals and the public health and safety, should be assumed by the appropriate government agency or private authority as soon as emergency conditions are stablizied.

This letter confirms our previous agreement and will be renewed on an annual basis unless otherwise notified.

Requests for DOE emergency radiological assistance may be made on a twenty-four hour basis to the Savannah River Plant Duty Officer, (803) 725-3333. Administrative questions from your staff may be directed to the Office of External Affairs at (803) 725-2889.

/=/

R. L. Morgan Manager

cc:

R. S. Scott, DOE-HQ (DP-4.2)
J. N. Grace, NRC Region 11

Georgia Department of Natural Resources

205 Butler Street, S.E., Floyd Towers East, Atlanta, Georgia 30334

J. Leonard Ledbetter, Commissioner Harold F. Reheis, Assistant Director Environmental Protection Division (404) 656-4713



March 24, 1987

Mr. Hal B. Tucker, Vice President Nuclear Production Department Duke Power Company P.O. Box 33189 Charlotte, North Carolina 28242

Dear Mr. Tucker:

This letter is in response to a request dated 27 February, 1987 by Mr. R.E. Harris for an updated letter of agreement between the Georgia Environmental Protection Division and Duke Power Company regarding response to radiological emergencies at the Oconee Nuclear Station.

The Environmental Protection Division (EPD) of the Georgia Department of Natural Resources, under the authority of an Executive Order issued by Governor Joe Frank Harris on 8 August, 1985, has been designated the lead state agency for response to peacetime radiological emergencies. EPD was initially given this responsibility in 1979 by Governor George Busbee. Acting in its lead agency capacity, EPD, in conjunction with the Georgia Emergency Management Agency (GEMA), the Georgia Department of Human Resources (DHR) and other State and local agencies, has developed a Radiological Emergency Plan. The Base Plan addresses all facets of radiological emergency response in a somewhat generic manner. Site-specific Annexes to the Base Plan address implementation of the Base Plan for each individual site. The Ingestion Exposure Pathway Annex (Annex F) specifically addresses the coordination between the utility and Federal, State and local agencies necessary to implement protective actions in nineteen (19) Georgia counties within the 50-mile ingestion pathway Emergency Planning Zone (EPZ) around Oconee, as well as counties affected by other reactors.

Please be assured that in the event of a radiological emergency at the Oconee Nuclear Station which potentially could have an impact on the citizens or resources of Georgia, we would take all necessary actions to insure the protection of the health and safety of our citizens and the quality of our environment. The State of Georgia also stands ready to render assistance to the State of South Carolina upon request, pursuant to the agreement in the Southeastern Mutual Radiation Assistance Plan (SMRAP).

Mr. Tucker Page two March 24, 1987

I hope this information will satisfy your requirements. We appreciate the good relationship we have had with Duke Power, and we look forward to continuation of this relationship in the area of radiological emergency planning. If you have any questions or comments please feel free to call me at (404) 656-6905.

Sincerely,

James C. Hardeman, Manager Environmental Radiation Program

JCH/cms

cc: Dave Moffett - GEMA

Bill Slocumb - DHR

Heyward Shealy - SCDHEC