Levy Nuclear Plant Units 1 and 2

COL Application

Part 5

Emergency Plan

Revision 6

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ACRONYMS AND ABBREVIATIONS

μCi Microcurie

AAT Accident Assessment Team

AC alternating current

ALARA As Low As Reasonably Achievable

ANI American Nuclear Insurers

ANSI American National Standards Institute

AP1000 Westinghouse Electric Company, LLC AP1000

CDE Committed Dose Equivalent

CFR Code of Federal Regulations

cm centimeter

cpm counts per minute

CR Control Room

CR3 Crystal River-3 Nuclear Plant

CVT Current Value Table

DC direct current

DCD AP1000 Design Control Document

DDS Data Display and Processing System

DEF Duke Energy Florida, Inc.

DEM State of Florida Department of Community Affairs, Division of

Emergency Management

DHBRC Department of Health, Bureau of Radiation Control

DHS U.S. Department of Homeland Security

DOE U.S. Department of Energy

dpm disintegrations per minute

ACRONYMS AND ABBREVIATIONS

EAB Exclusion Area Boundary

EAL Emergency Action Level

EAS Emergency Alert System

EBS Emergency Broadcast System

EC Emergency Coordinator

ED electronic dosimeter

EMS Emergency Medical Services

ENC Emergency News Center

ENS Emergency Notification System

EOC Emergency Operations Center

EOF Emergency Operations Facility

EOP Emergency Operating Procedure

EPA U.S. Environmental Protection Agency

EPPOS Emergency Preparedness Position

EPRI Electric Power Research Institute

EPZ Emergency Planning Zone

ERDS Emergency Response Data System

ERF Emergency Response Facility

ERO Emergency Response Organization

ESATCOM Florida Emergency Satellite Communications System

ETE Evacuation Time Estimate

ETS Emergency Telecommunications System

FDLE Florida Department of Law Enforcement

ACRONYMS AND ABBREVIATIONS

FEMA Federal Emergency Management Agency

FL Florida

FRC Federal Response Center

FRMAC Federal Radiological Monitoring and Assessment Center

FSAR Final Safety Analysis Report

FTS Federal Telecommunications System

GA Georgia

GIS Geographical Information Systems

G-M Geiger-Müller

HP Health Physics

HPN Health Physics Network

IC initiating condition

I&C Instrumentation & Controls

INPO Institute of Nuclear Power Operations

KI potassium iodide

LAN Local Area Network

LLEA Local Law Enforcement Agencies

LNP Levy Nuclear Plant

MCL Management Counterpart Link

MERL Mobile Emergency Radiological Laboratory

mrem/hr millirem/hour

MHz Mega Hertz

MWt megawatts thermal

ACRONYMS AND ABBREVIATIONS

MWe megawatt electric

NLO Non-licensed Operator

NOAA National Oceanic and Atmospheric Administration

NRC U.S. Nuclear Regulatory Commission

NRF National Response Framework

SM Shift Manager

NWS National Weather Service

OCLAN Operations Center Local Area Network

ODCM Off-site Dose Calculation Manual

ORAU Oak Ridge Associated Universities

OSC Operations Support Center

PA Public Address

PABX Private Automatic Branch Exchange System

PAG Protective Action Guide

PAR Protective Action Recommendation

PAZ Protective Action Zones

PF Protection Factor

PIP Plant Investment Protection

PLS Plant Control System

PMCL Protective Measures Counterpart Link

PNSC Plant Nuclear Safety Committee

PWR pressurized water reactor

POM Plant Operating Manual

ACRONYMS AND ABBREVIATIONS

Q quantity of radioactive material

QDPS Qualified Data Processing Subsystem

R Roentgen

rad/hr radians per hour

RCA Radiation Controlled Area

rem Roentgen Equivalent Man

RMS Radiation Monitoring System

RPP Radiation Protection Program

RSCL Reactor Safety Counterpart Link

RWP Radiation Work Permit

SAMG Severe Accident Management Guidelines

SCBA Self-contained breathing apparatus

SEOC State Emergency Operations Center

SERT State Emergency Response Team

SPDS Safety Parameter Display System

SRPD self-reading pocket dosimeter

STA Shift Technical Advisor

SWPT State Warning Point-Tallahassee

TCP Traffic Control Points

TEDE total effective dose equivalent

TLD thermoluminescent dosimeter

TSC Technical Support Center

UHF ultra high frequency

ACRONYMS AND ABBREVIATIONS

VBS nonradioactive ventilation system

VES emergency habitability system

Westinghouse Westinghouse Electric Company, LLC

WCAP Westinghouse Commercial Atomic Power

1.0 INTRODUCTION

This emergency plan for the Levy Nuclear Plant (LNP) Units 1 and 2 has been developed in compliance with the requirements of the U.S. Nuclear Regulatory Commission (NRC) Title 10 Code of Federal Regulations (CFR) 52, "Early Site Permits, Standard Design Certifications, and Combined Licenses For Nuclear Power Plants (Reference R)." The regulations in 10 CFR 52 invoke the emergency planning requirements in 10 CFR 50, "Domestic Licensing of Production and Utilization Facilities (Reference Q)." Consistent with the requirements of both 10 CFR 50 and 10 CFR 52, this plan is based on the requirements of 10 CFR 50, Section 50.47, "Emergency Plans," and Appendix E, "Emergency Planning and Preparedness for Production and Utilization Facilities." This plan is also based on the guidance provided in NUREG-0654/FEMA-REP-1, Rev. 1, "Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants (Reference V)."

1.1 EMERGENCY PLAN PURPOSE

Duke Energy Florida, Inc. (DEF) has developed this Emergency Plan to respond to potential radiological emergencies at the LNP. The basic purpose of this Plan is to ensure that the state of on-site and off-site emergency preparedness provides reasonable assurance that adequate corrective and protective measures can and will be taken in the event of a radiological emergency at the site. With the cooperation and coordination of local and state organizations and their plans for emergency preparedness, this Plan integrates the necessary elements to provide effective emergency response.

The integrated emergency planning described in this document is intended to ensure that each party involved has a clear understanding of what the overall level of preparedness must be and what role it will play in the event of an emergency. In addition, the intent is that each party involved understand the capabilities, responsibilities, and obligations of the other parties, as well as the predetermined courses of action to be taken, upon receiving notification that an emergency or potential emergency exists at LNP.

The LNP Emergency Plan and implementing procedures outline the Emergency Preparedness Program, which has the following objectives:

- Protection of plant personnel and the general public.
- Prevention or mitigation of property damage.
- Effective coordination of emergency activities among all organizations having a response role.
- Early warning and clear instructions to the population-at-risk in the event of a serious radiological emergency.

- Continued assessment of actual or potential consequences both on-site and off-site.
- Effective and timely implementation of emergency measures.
- Continued maintenance of an adequate state of emergency preparedness.

A list of documents that implement and maintain this Plan is located in Appendix 5.

1.2 LNP SITE DESCRIPTION

The LNP Site is located in Levy County, Florida. This is a large, primarily rural area located southwest of Gainesville, west of Ocala, and approximately 7 miles north of the Crystal River Energy Complex, an energy facility also owned by Duke Energy (Figure Intro-1).

LNP consists of two (2) pressurized water reactors (PWRs), Units 1 and 2. These units are based on the Westinghouse Electric Company, LLC (Westinghouse) AP1000 (AP1000) standard design. The major structures of Units 1 and 2 that contain radioactive materials are the Containment Buildings, Annex Buildings, Radwaste Buildings, and the Auxiliary Buildings. Figure Intro-1 shows the overall LNP Site location and the LNP Emergency Operations Facility (EOF) location. Figure Intro-2 shows the Levy site layout, and the locations of the on-site Emergency Response Facilities (ERF).

1.3 EMERGENCY PLANNING ZONES (EPZ)

The plume exposure pathway and ingestion exposure pathway emergency planning zones for the Levy Nuclear Plant site were determined in accordance with criteria described in NUREG-0654 FEMA- REP-1, Part 1, Section D.1.a, D.1.b, and Section D.2. Demographical data, topographical information, land characteristics, access routes and jurisdictional boundaries were all taken into consideration in the determination of the 10-mile and 50-mile emergency planning zone boundaries.

1.3.1 PLUME EXPOSURE PATHWAY EPZ

The Plume Exposure Pathway Emergency Planning Zone (EPZ) is defined as the area within an approximate 10-mile radius of the LNP and is referred to as the 10-mile EPZ. Principal exposure sources from the plume exposure pathway are (a) external exposure to gamma and beta radiation from the plume and from deposited materials and (b) exposure of the internal organs to gamma and beta radiation from inhaled radioactive gases and/or radioactive particulates. The time of potential exposure can range in length from hours to days.

Figure Intro-3 shows the Plume Exposure EPZ, which includes portions of the Florida counties of Citrus, Levy, and Marion. Figure Intro-3 also shows the

overlap of the LNP and CR3 10-mile radii. The State of Florida and the respective counties within the 10-mile EPZ have prepared plans for a response to an emergency at LNP. These plans describe their respective responsibilities, authorities, capabilities, and emergency functions.

1.3.2 INGESTION EXPOSURE PATHWAY EPZ

The Ingestion Exposure Pathway EPZ is defined as the area within an approximate 50-mile radius of the LNP and is referred to as the 50-mile EPZ. The ingestion exposure sources from the ingestion pathway are contaminated water or food, such as milk or fresh vegetables. The time of potential exposure can range in length from hours to months.

The region within a 50-mile radius of LNP contains both urban and rural areas. Figure Intro-4 shows the 50-mile Ingestion Exposure EPZ, which includes the Florida counties of Alachua, Citrus, Dixie, Gilchrist, Hernando, Lake, Levy, Marion, Pasco, Putnam, and Sumter.

A. ASSIGNMENT OF RESPONSIBILITY (ORGANIZATIONAL CONTROL)

In the event of an emergency situation at the LNP, the activation of the emergency response organization will be required. Additionally, various state, local, federal, and private sector organizations may be required to contribute to the emergency response. This section describes the responsibilities of these organizations.

In the event of a simultaneous emergency at both Levy and CR3 (when CR3 offsite response capability requires and EOF) personnel assigned to each site's EOF emergency response organization will respond to the EOF. During the facility activation process, Duke Energy will assign one EOF Facility lead (EOF Director) for command and control of the EOF response. The facility lead will be a single point of contact to interface with State, county, and federal agencies for protective action decision-making and other EOF-related responsibilities during the simultaneous emergency. The EOF staff for each site will provide support as assigned.

Detailed information describing response to a simultaneous emergency event at both Levy and CR3 (when CR3 offsite response capability requires and EOF) will be located in Emergency Plan Implementing Procedures.

- EMERGENCY ORGANIZATION
- a. State, Local, Federal, and Private Organizations

The principal state, county and municipal, and federal government organizations and other agencies interrelated to these local governments participating in emergency response activities within the 10-mile EPZ (plume exposure pathway) at LNP include the following:

- 1. State of Florida
- 2. State of Florida Department of Community Affairs, Division of Emergency Management (DEM)
- 3. Florida Department of Health's Bureau of Radiation Control (DHBRC)
- 4. Department of Natural Resources
- 5. Citrus County Emergency Management
- 6. Levy County Emergency Management
- 7. Marion County Emergency Management
- 8. Citrus Memorial Hospital
- Seven Rivers Regional Medical Center

- 10. Local Emergency Medical Services
- 11. Local Fire Departments
- 12. Local Law Enforcement Agencies (LLEA)
- 13. U.S. Department of Energy (DOE)
- 14. U.S. Nuclear Regulatory Commission (NRC)
- 15. U.S. Department of Homeland Security (DHS/Federal Emergency Management Agency (FEMA))
- 16. Federal Bureau of Investigation (FBI)
- 17. National Weather Service
- 18. Duke Energy LNP Emergency Response Organization (ERO)
- 19. Electric Power Research Institute (EPRI)
- 20. Institute of Nuclear Power Operations (INPO)
- 21. Westinghouse

b. Concept of Operations

This section describes the relationships and the concept of operations for the organizations and agencies that are part of the overall LNP ERO that will respond to an emergency at LNP.

1. State of Florida

The State of Florida has primary responsibility for the local population and environs, including the possible need for evacuation. The principal state and county agencies having emergency responsibilities are described in the State Plan. The State Warning Point-Tallahassee (SWPT) is the primary notification point for activation of the State Plan.

The SWPT (or the Alternate SWPT – Tallahassee Weather Service: Florida State University Campus) is available on a 24-hour basis to receive emergency communications from LNP and, in turn, contact the state emergency response organizations.

Emergency notification is received from the LNP Emergency Coordinator via the State Hot Ringdown Telephone System. If the call to the SWPT is made from other than the State Hot Ringdown

Telephone System, the SWPT Duty Officer verifies, with the Emergency Coordinator or designee, the authenticity of the message before transmission. He also verifies receipt of the message by each of the Risk Counties and the DHBRC. The Duty Officer notifies the DEM. The Duty Officer, with assistance from the DEM, then notifies all state emergency organizations (as required) as identified in Figure A-1.

2. <u>State of Florida Department of Community Affairs, Division of Emergency Management (DEM)</u>

The DEM is responsible for coordinating federal, state, and local radiological emergency response activities, and for preparing and maintaining the State Plan.

The DEM provides guidance and assistance in preparation of local emergency response procedures. The DEM provides personnel and equipment to emergency response facilities, and provides needed supplies to state and local political subdivisions.

The Director of the Division of Emergency Management is responsible for coordinating DEM emergency response. The DEM receives notification of an emergency at LNP via the SWPT; verifies the information contained in the notification messages; and alerts key state, local, and federal emergency response personnel, as appropriate.

The DEM coordinates initial off-site monitoring and assessment with Duke Energy until arrival of the DHBRC. The DEM also will initiate, if required, protective action responses, which could include evacuation of radiologically affected areas. The DEM is also responsible for providing a public information program for timely information regarding an emergency and for assisting local governments in providing warnings and instructions to the general public.

The DEM has a State Warning Point Duty Officer on duty on a 24-hour basis. With the availability of the State Emergency Management Communications Network, the State Hot Ringdown Telephone System, and the Florida Emergency Satellite Communications System (ESATCOM), it has the continuous means of instant liaison with the DHBRC, the state's Nuclear Power Plants, and the local and state agencies that would react to a radiological incident.

3. Florida Department of Health, Bureau of Radiation Control

The Director of the DHBRC is responsible for the evaluation and assessment of radiological emergencies in the State of Florida

and for providing recommendations for protective actions to the DEM. The DHBRC will respond to any emergency that involves possible or actual release of radiological materials in order to protect health, safety, and property.

The DHBRC, as the principal radiological assessment agency, provides technical consultation and advice to state officials and agencies regarding radiation and radiological health (e.g., determination of radiation levels, health hazards, and decontamination). It develops comprehensive policies and programs for decontamination and mitigation of radiological hazards. It determines the severity of radiological emergencies when an actual release of radioactive materials occurs and makes recommendations to state and local officials and agencies on protective actions to be taken based on technical analysis of the situation.

The DHBRC performs off-site monitoring, evaluates the extent of radiological contamination of the affected area, recommends protective actions for persons living within the 10-mile EPZ, and performs laboratory analyses of air, water, and food samples for the 50-mile ingestion EPZ. Other responsibilities are included in the following list.

- a. Coordinating distribution of radiological data to the state and county response organizations.
- Determining the severity of a radiological emergency when an actual radioactive release occurs, and making protective action recommendations to state and local officials and agencies.
- c. Responding to an LNP emergency by proceeding to the EOF.
- d. Maintaining liaison with state agencies, local governments, and nuclear power plants for planning and operational purposes.
- e. Providing criteria and technical support for the decision to relax protective actions and allow recovery and re-entry into the affected area.
- f. Providing radiological laboratory capability, including mobile laboratory facilities, such as the Mobile Emergency Radiological Laboratory (MERL) and field radiological instrumentation, equipment, and supplies to ensure measurements are properly and effectively carried out.

4. Department of Natural Resources (DNR)

The DNR is the lead for technical expertise regarding the protection of natural resources. The DNR administers regulatory

programs designed to protect air quality, water quality, and the public's health. The DNR also works to protect fish, wildlife and wilderness areas.

5. <u>Citrus County Emergency Management</u>

Citrus County Emergency Management is responsible for supporting any required evacuation of the public from portions of Citrus County, and for arranging for the housing of such evacuees.

The Chairperson of the Citrus County Board of County Commissioners, supported by the mayors of Crystal River and Inverness, Florida, has the responsibility for overall radiological emergency response planning. The Citrus County Emergency Operations Center (EOC) Director, or alternate, is responsible for coordinating emergency operations at the local level and for keeping local officials advised on the status of operations. The Director is also responsible for the coordination, development, and maintenance of procedures to implement the county emergency plan.

The Citrus County Emergency Management organization operates from the Citrus County EOC in Lecanto, Florida. It maintains daily communications through the County's Fire Dispatch/EOC on the State Hot Ringdown Telephone System, ESATCOM, and commercial telephone on a 24-hour basis. It carries out emergency activities based on its emergency plan (Appendix I of the State Plan) and recommendations from Duke Energy and state organizations.

6. Levy County Emergency Management

Levy County Emergency Management is responsible for supporting any required evacuation of the public from Levy County, and for arranging for the housing of such evacuees.

The Chairperson of the Levy County Board of County Commissioners, in coordination with the mayors of Yankeetown and Inglis, Florida, has the responsibility for overall radiological emergency response planning. The Director, Levy County Emergency Management, or designee, is responsible for coordinating emergency operations at the local level and for keeping local officials advised of the status of operations. The Director also is responsible for the development and maintenance of procedures to implement the county emergency plan.

The Levy County Emergency Management organization operates from the Levy County EOC in Bronson, Florida. It maintains daily

communications provided through the Sheriff's Office via the State Hot Ringdown Telephone System, ESATCOM, and commercial telephone on a 24-hour basis. It carries out emergency activities based on its emergency plan (Appendix I of the State Plan) and recommendations from Duke Energy and state organizations.

7. <u>Marion County Emergency Management</u>

Marion County Emergency Management is responsible for supporting any required evacuation of the public from Marion County, and for arranging for the housing of such evacuees.

The Chairperson of the Marion County Board of County Commissioners, in coordination with the mayor of Dunnellon, Florida, has the responsibility for overall radiological emergency response planning. The Director, Marion County Emergency Management, or designee, is responsible for coordinating emergency operations at the local level and for keeping local officials advised of the status of operations. The Director also is responsible for the development and maintenance of procedures to implement the county emergency plan.

The Marion County Emergency Management organization operates from the Marion County EOC in Ocala, Florida. It maintains daily communications provided through the Sheriff's Office via the State Hot Ringdown Telephone System, ESATCOM, and commercial telephone on a 24-hour basis. It carries out emergency activities based on its emergency plan (Appendix I of the State Plan) and recommendations from Duke Energy and state organizations.

8. U.S. Nuclear Regulatory Commission

The NRC is the primary federal agency providing coordination and support to the licensee in the event of an emergency at a nuclear power plant. NRC responsibilities are directed toward a coordination of federal efforts to provide assistance to the licensee and state and local governments in their planning and implementation of emergency preparedness procedures.

The NRC response must be regarded primarily as supportive of, and not a substitute for, responsible action by Duke Energy and other key response organizations. The NRC must be continually informed of plant status and possible radiological consequences, and be frequently updated on plans for emergency and recovery actions and needs for assistance.

In the event of an emergency at LNP, contact is established and maintained with the Region II Incident Response Center.

Operational information and radiological information are communicated to this office over a dedicated telephone from LNP. Emergency notification and operational information is communicated through the Emergency Notification System (ENS) and the Emergency Response Data System (ERDS); radiological information is communicated via the Health Physics Network (HPN). Other plant information is communicated through normal telephone service.

9. Federal Bureau of Investigation (FBI)

The FBI is a recognized law enforcement or governmental agency that can provide notification or support in the case of security threats.

10. <u>National Weather Service (NWS)</u>

The NWS will provide meteorological information during emergency situations, if required. Data available will include existing and forecasted surface wind directions, wind speed with azimuth variability, and ambient surface air temperature.

11. <u>Department of Homeland Security (DHS/Federal Emergency Management Agency (FEMA))</u>

The U.S. Department of Homeland Security (DHS) and its subordinate agency FEMA are assigned lead responsibility for federal off-site nuclear emergency planning and response (per Title 44 CFR 351 and the Homeland Security Act of 2002).

The Homeland Security Act of 2002 established DHS as "a focal point regarding natural and manmade crises and emergency planning." DHS/FEMA is responsible for overall coordination of all actual and potential Incidents of National Significance. Incidents of National Security for commercial nuclear power plants include a declaring of a general emergency at a nuclear power plant resulting from an accident, or an emergency declaration (Alert or higher classification at a nuclear facility) resulting from a security-related threat.

DHS/FEMA has the lead responsibility for off-site emergency preparedness around nuclear facilities. To meet this role, DHS/FEMA establishes policy and provides leadership in the coordination of all federal assistance and guidance to local and state governments for developing, reviewing, assessing, and testing the local and state radiological emergency response plans.

In the event of an emergency at LNP, the primary role of DHS/FEMA is to assure that appropriate federal assistance is

available to local and state governments for implementing their radiological emergency response plans. DHS/FEMA Region IV will provide assistance and guidance jointly with other federal agencies.

12. <u>Duke Energy – LNP Emergency Response Organization (ERO)</u>

The LNP staff has the immediate and continuing responsibility for emergency response and control of emergency activities at the Site.

The LNP ERO and its functions are predefined. Personnel assignments are specified and updated on a continuous basis to provide automatic, unambiguous staffing of the LNP ERO in order to respond effectively within the designated time.

The LNP ERO is prepared to function on a 24-hour basis and performs the initial and primary emergency technical, radiological, warning, and health support response. This organization also evaluates the emergency and initiates the necessary technical actions to control it. It is also supported on a broad scale by numerous off-site organizations in the local, state, federal, and private sectors.

The Shift Manager (SM) at LNP has the responsibility and authority to declare an emergency classification and initiate appropriate actions in accordance with written procedures to mitigate the consequences of that emergency. The SM also has the responsibility to notify the Plant Manager as soon as possible after an emergency classification has been determined. The SM serves as the Emergency Coordinator (EC) until the Plant Manager, or designated alternate, arrives to assume the position of EC.

The EC is responsible for the direction of all activities at the plant site during any emergency. Should the evaluation indicate that extreme measures must be taken, the EC has the authority to direct any or all personnel to evacuate the site, to place any or all site generating units in a safe shutdown condition, and to notify all applicable agencies of the site's status. The EC ensures that appropriate actions are taken to mobilize emergency teams and to notify corporate management and other off-site supporting organizations and regulatory agencies as necessary. The EC reports to the EOF Director after the EOF is operational.

13. Citrus Memorial Hospital

Citrus Memorial Hospital in Inverness, Florida, will provide definitive medical care for serious cases of radiation exposure or

contamination. To provide these services, the hospital offers fully equipped medical facilities with an adequate staff of physicians, nurses, and technical personnel skilled in the diagnosis and treatment of radiation injury and personnel contamination.

The plan designated by the hospital for emergency handling of radiation accident cases from LNP relates to the total effort by:
(a) coordinating the medical disciplines committed to support the treatment of injuries involving radiation exposure and/or radioactive contamination; (b) providing plans, procedures, and training programs for the reception, diagnosis, and treatment of injured personnel; (c) designating the physical facilities and equipment to be used for initial emergency care and subsequent definitive care and treatment; and (d) designating physicians, medical support personnel, and alternatives to handle the radiation emergency patients.

The hospital will provide treatment, medical examinations, and laboratory services for Duke Energy employees and other persons designated by Duke Energy who have been involved in a radiation incident or who have been involved in actual or suspected exposure or contamination. When local hospital facilities are considered inadequate by the hospital because of the nature or severity of the injury sustained, the injured person may be transferred to a regional facility for hospitalization. Medical records, including bioassay records, will be maintained permanently by the hospital.

14. Seven Rivers Regional Medical Center

Seven Rivers Regional Medical Center in Crystal River, Florida will receive and treat casualties resulting from any non-radiological or radiological emergency situation. This hospital will be used when it is the closest facility to provide the necessary services.

The hospital will acknowledge and respond to all emergency medical requests from those response organizations and management having key operational roles at LNP.

The hospital will furnish the services of physicians to Duke Energy employees and members of the public. The hospital will accept all non-radiological patients dispatched from LNP (or other sites within the EPZs) and will accept individuals involved in actual or suspected radiation exposure or contamination. Where necessary, the hospital will utilize the radiological support provided by the LNP staff (see Section L).

15. Local Emergency Medical Services

Ambulance service is available on a 24-hour basis through local county ambulance services to provide assistance in the event of an emergency at LNP.

Upon request, ambulance services will be provided immediately, including emergency medical treatment and/or transportation to a designated hospital facility. The service will provide emergency service to Duke Energy employees and members of the public and, where necessary, shall utilize the radiological support provided by the LNP staff.

16. <u>Local Fire Departments</u>

In the event of a fire at LNP, the on-site Fire Brigade will respond initially to the fire and if necessary, call upon the local fire departments for assistance. The local fire departments are primarily comprised of volunteers. In the event of a large area fire at LNP, local fire departments will be called upon for assistance as will larger departments from outside the immediate area, as warranted.

17. Local Law Enforcement Agencies

Local law enforcement agencies (LLEA) maintain area security and law enforcement within the 10-mile Emergency Planning Zone and at reception centers and shelters located in Citrus, Marion and Levy County. LLEA also manage county-wide law enforcement activities including traffic control, controlling ingress and egress, establishing traffic control points to ensure safe passage of evacuees to shelter, and response to a hostile action event at LNP. If directed, the Sheriff's Office will coordinate operations to evacuate the population from the affected area to shelters. Local law enforcement agencies consist of:

- Citrus County Sheriff's Office Patrol Division
- Levy County Sheriff's Office
- Marion County Sheriff's Office
- Inglis Police Department
- Florida Department of Law Enforcement

Additional details for LLEA description of authority, responsibilities, and duties of each organization is presented in their respective State of Florida and/or County emergency plans.

18. Westinghouse Electric Company, LLC

Westinghouse provides technical and operational support to the LNP ERO specific to the designs of Units 1 and 2. Westinghouse

will also provide and coordinate for other emergency support activities.

2. FUNCTIONS, RESPONSIBILITIES, AND LEGAL BASIS

The emergency preparedness program for LNP will require the coordinated response of several organizations. A summary of primary response organizations and the emergency title of the individual in charge is contained in Table A-1. Figures A-1 and A-2 illustrate the interrelationships between the key response organizations, and Figure A-3 illustrates the state organization for radiological response. The on-site emergency response organization, including functions, responsibilities, and key individuals is described in detail in Section B of this plan.

WRITTEN AGREEMENTS

Duke Energy Florida, Inc. (formerly doing business as Progress Energy Florida, Inc.) has established agreements in the form of certification letters with local emergency response support services, including firefighting, and medical and hospital services. Appendix 3 of this Plan provides a list of certification letters for organizations providing the required services.

The response functions for the state and county organizations are established in the Florida Statutes, Chapter 252 (Reference G).

4. CONTINUOUS OPERATIONS

Duke Energy maintains capability for continuous operations through training of multiple responders for key emergency response positions, consistent with the training requirements established in Section O of this Plan. The Emergency Coordinator or EOF Director, as appropriate, bears responsibility for ensuring continuity of technical, administrative, and material resources during emergency operations.

Table A-1 (Sheet 1 of 2) Primary Emergency Response Organizations

| Organization | Contact | General Location | Specific Location | Classification |
|---|---|------------------|------------------------|----------------|
| LNP ERO | Emergency Coordinator | On-site | Inglis, FL | Corporate |
| EOF Staff | EOF Director | Off-site | Crystal River, FL | Corporate |
| State Warning Point- Tallahassee | State Warning Point Duty Officer | Off-site | Tallahassee, FL | State |
| Division of Emergency Management (DEM) | Director, Division of Emergency Management | Off-site | Tallahassee, FL | State |
| Department of Health, Bureau of Radiation Control (DHBRC) | Operations Officer | Off-site | Orlando, FL | State |
| Citrus County Emergency Management | Director, Citrus County Emergency Management | Off-site | Lecanto, FL | County |
| Levy County Emergency Management | Director, Levy County Emergency Management | Off-site | Bronson, FL | County |
| Marion County Emergency Management | Director, Marion County Emergency Management | Off-site | Dunnellon, FL | County |
| Citrus Memorial Hospital | Director | Off-site | Inverness, FL | Local |
| Seven Rivers Regional Medical Center | Director | Off-site | Crystal River, FL | Local |
| Local Emergency Medical and Fire Fighting Services | Director | Off-site | Crystal River, FL | Local |
| Nuclear Regulatory Comm. (Site Team) | Director – Site Team Ops. or Interim Director | Off-site | EOF, Crystal River, FL | Federal |
| Nuclear Regulatory Commission (Region II) | Regional Administrator, Region II | Off-site | Atlanta, GA | Federal |

Table A-1 (Sheet 2 of 2) Primary Emergency Response Organizations

| Organization | Contact | General Location | Specific Location | Classification |
|---|-----------------------------|------------------|-------------------------------------|----------------|
| Nuclear Regulatory Commission (Ops. Center) | Project Manager | Off-site | Rockville, MD | Federal |
| DHS/FEMA | Director, Region IV | Off-site | Atlanta, GA | Federal |
| Florida Department of Transportation | Director | Off-site | Tallahassee, FL | State |
| Westinghouse | Emergency Response Director | Off-site | Monroeville, PA (Command Center) | Private |
| Institute of Nuclear Power Operations (INPO) | Project Manager | Off-site | Atlanta, GA | Private |
| Nuclear Safety Department, Nuclear Power Division of Electric Power Research Institute (EPRI) | Project Manager | Off-site | Palo Alto, CA | Private |
| Contractors | Various | Off-site | Various | Private |

B. ON-SITE EMERGENCY ORGANIZATION

Initial staffing of the LNP Emergency Response Organization (ERO) is provided from personnel normally employed at the Site. The LNP ERO is shown in Figure B-1. If necessary, this staff will be augmented by additional Duke Energy personnel and other organizations.

General elements of the LNP organization are briefly described in Section A. This section provides additional detail and includes a description of the ERO, a discussion of command and control, and a description of ERO personnel responsibilities.

ON-SITE EMERGENCY ORGANIZATION

The personnel and resources of the LNP organization utilized for normal operations provide the basic capabilities that will be utilized in emergency situations. All plant activities are under the direction and control of the Plant Manager. To provide support in required areas, the normal organization is broken down into functional areas led by designated managers. As appropriate, these areas are further subdivided according to specific technical disciplines or support functions.

Table B-1 provides a full description of minimum staffing requirements for emergencies per number of units.

In addition to personnel listed in Table B-1, the full organizational complement of Chemistry, Health Physics, Maintenance, Technical Support, and Administrative personnel will be available during normal working hours.

Upon declaration of an emergency, designated members of the normal staff complement corresponding roles within the emergency response organization. For example, radiation protection personnel undertake radiation protection activities, security personnel undertake security activities, engineering personnel focus on plant assessment and technical support for operations, and operations personnel focus on plant operations.

2. EMERGENCY COORDINATOR

The Shift Manager will assume the position of Emergency Coordinator (EC) of the affected unit until relieved by the Plant Manager or designated alternate. Upon recognition of an emergency condition, the individual filling this position assumes the duties of the EC until relieved or until termination of the emergency condition, whichever comes first.

The individual filling the EC role has the responsibility and authority to initiate required emergency response actions, including notification of affected state, local, and federal authorities and provision of Protective Action Recommendations to off-site authorities.

EMERGENCY COORDINATOR LINE OF SUCCESSION

If the Shift Manager is rendered unable to fulfill the duties and responsibilities of the EC or becomes incapacitated for any reason, a designated alternate shall assume the position of EC. The Plant Manager or a designated alternate assumes the position of EC as soon as possible after an emergency classification has been determined.

4. EMERGENCY COORDINATOR RESPONSIBILITIES

The EC has the responsibility and authority to declare an emergency classification and to initiate appropriate actions in accordance with written procedures to mitigate the consequences of the emergency. The EC also has the responsibility to notify the Plant Manager, or the designated alternate, who shall assume the position of EC.

The EC is responsible for the direction of all activities at the LNP Site during any emergency. The EC shall also evaluate the emergency and take the necessary actions to maintain control. Should the EC's evaluation indicate that extreme measures must be taken, the EC has the authority to direct any or all personnel to evacuate the LNP Site, to direct a safe shutdown, to initiate accountability and evacuation of personnel, and to notify all applicable agencies of the plant status or required outside assistance. Should an emergency situation appear to require long-term response and support, the EC shall provide personnel assignments for continuing response. The highest level of authority for on-site emergency activities will remain with the EC who may delegate responsibilities to other personnel, as the EC deems necessary.

The EC shall not delegate the responsibility for decisions related to:

- 1. Emergency classification
- 2. Notifications of state, counties, and NRC
- 3. Protective action recommendations to state and local authorities responsible for off-site emergency measures
- 4. Approval of planned radiation exposures for LNP personnel in excess of 5 rem total effective dose equivalent (TEDE) or entry into radiation fields greater than 25 rem/hour
- 5. Review and approval of deviations from Technical Specifications or license conditions if the EC TSC is a Shift Manager, or ensure that such deviations are approved by a Shift Manager
- 6. Authorization of the administration of potassium iodide to on-site emergency workers
- 7. Termination of the emergency.

When the EOF is declared operational and staffed by both Duke Energy and DEM personnel, the EOF Director will assume responsibility for protective action recommendations and notifications to state and county authorities (Items 2 and 3). The EC reports to the EOF Director.

PLANT EMERGENCY RESPONSE STAFF

The following sections describe the positions, titles, and major tasks of the personnel assigned to the functional areas of emergency activities. Table B-1 provides a complete summary of minimum staffing requirements for emergencies. Figures B-2 and B-3 describe augmented staffing to support activation of emergency response facilities, including minimum staffing and support positions.

5.1 ON-SITE EMERGENCY RESPONSE ORGANIZATION

In the event of an emergency, the Shift Manager assumes the role of Emergency Coordinator (EC), on the affected unit. In the event of a site-wide emergency (e.g., security event or natural phenomena), Unit 1 will take the lead, and the Shift Manager will assume the role of EC. During a classified emergency, only the TSC and OSC of the affected or lead unit will be activated.

- a. <u>Shift Manager (SM):</u> Until an emergency is declared, the Shift Manager has the following responsibilities relating to the Emergency Plan:
 - 1. Direct the activities of the Operations staff (Unit Supervisors, Control Room Operators, and Non-licensed Operators [NLOs]).
 - 2. Recognize an off-normal condition as indicated by instrument readings, direct observation of plant conditions, or an on-site/off-site report of conditions that may impact the plant.
 - 3. Implement any Emergency Operating Procedures.
 - Determine when an Emergency Action Level has been met or exceeded, declare an emergency, and assume the position of EC – Control Room (CR) until relieved by the Plant Manager or designated alternate.
- b. <u>Unit Supervisor:</u> The Unit Supervisor is a licensed SRO whose primary function is to administratively support the SM and to supervise the licensed and non-licensed operators in carrying out actions, as directed by the SM. The Unit Supervisor reports directly to the SM. Other duties include:
 - 1. Maintaining awareness of maintenance and testing performed during the shift.
 - 2. Shutting down the reactor if conditions warrant.

- 3. Informing the SM and other plant management in a timely manner of conditions which might affect public safety, plant personnel safety, plant capacity or reliability, or cause a hazard to equipment.
- 4. Performing emergency response actions during a classified emergency as directed by the SM.
- c. <u>Control Room Operators:</u> The Control Room Operators are licensed reactor operators who report to the Unit Supervisor. They are responsible for routine plant operations and performance of major evolutions as directed. Other responsibilities include monitoring Control Room instrumentation; responding to plant or equipment abnormalities; directing activities of non-licensed operators; and initiating plant shutdowns or scrams or other compensatory actions when observation of plant conditions indicates a nuclear safety hazard, or when directed by procedures. Control Room Operators provide support during a classified emergency as directed by the Unit Supervisor.
- d. <u>Non-Licensed Operators:</u> Non-licensed operators are assigned to each shift and are responsible for operating plant equipment throughout the plant. Duties include assisting in plant startup, shutdown and surveillance activities as directed. During a classified emergency, Non-Licensed Operators are assigned to emergency repair and damage control teams or other emergency response functions, as necessary.
- e. <u>Shift Technical Advisor (STA):</u> The STA reports directly to the SM and provides advanced technical assistance to the operating shift complement during normal and abnormal operating conditions. Responsibilities include monitoring core power distribution and critical parameters and independently observing plant status and advising shift supervision of conditions that could compromise plant safety. During a classified emergency, the STA independently assesses plant conditions and provides technical assistance and advice to mitigate the incident.
- f. <u>Emergency Coordinator CR:</u> The primary person assigned to the position of EC during the initial stages of an emergency is the Shift Manager. The assigned alternates are on-shift Licensed Senior Reactor Operators, as designated in accordance with operations procedures.
- g. <u>Emergency Communicator</u>: Initially filled with on-shift personnel assigned to the Control Room, and subsequently by the Emergency Communicator assigned to the TSC. The Emergency Communicator is appointed by and reports to the EC and is responsible for communicating with the following:
 - 1. Local Immediate Response Organizations (e.g., medical, fire, and law enforcement), if their assistance is needed.
 - 2. The plant ERO when LNP emergency facilities are being activated.

3. Off-site authorities (e.g., state, counties, and the NRC) to perform required notifications of the declaration, upgrading, and termination of an emergency prior to the activation of the Technical Support Center (TSC) and EOF.

The Emergency Communicator is also responsible to ensure an open, continuous communications channel is maintained with the NRC Operations Center over the ENS and/or HPN circuits, if requested.

h. <u>Emergency Coordinator – TSC:</u> Once the EOF/TSC are activated, the EC – TSC is responsible for overall command and control of the on-site response to the emergency. The EC – TSC is also responsible for providing guidance to the Accident Assessment Coordinator, Radiation Controls Coordinator, Repairs Coordinator, Security Coordinator, and Communications/Report Coordinator.

Upon activation of the Technical Support Center, the EC – TSC relieves the EC – CR of the following major responsibilities:

- 1. Classification of the emergency.
- 2. Development of Protective Action Recommendations (PARs).
- 3. Notifications of State, counties, and NRC.
- 4. Establishment of on-site mission priorities in response to the emergency.
- 5. Approval of planned radiation exposures for on-site personnel in excess of 5 rem TEDE or entry into radiation fields greater than 25 rem/hr.
- 6. Review and approval of deviations from Technical Specifications or license conditions if the EC TSC is a Shift Manager, or ensure that such deviations are approved by a Shift Manager.
- 7. Authorization of the administration of potassium iodide to on-site emergency workers.
- 8. A trained Severe Accident Management Guidelines (SAMG) decision maker whose focus is on the development and prioritization aspect of the SAMG strategy.
- 9. Termination of the emergency.
- Accident Assessment Coordinator: The Accident Assessment
 Coordinator is located in the TSC and reports to the EC-TSC; responsible
 for coordinating Accident Assessment Team strategies to support
 accident mitigation.

- j. Repairs Coordinator: The Repairs Coordinator is located in the TSC and reports to the EC-TSC; responsible for coordinating equipment repair priorities with the TSC and ensuring dispatch of personnel through the OSC Manager.
- k. Radiation Controls Coordinator: The Radiation Controls Coordinator is located in the TSC and reports to the EC TSC; responsible for ensuring that the EC and other coordinators in the TSC are kept informed of radiological/chemical conditions on and off-site; and providing direction for on-site health physics and chemistry response actions in the TSC and OSC.
- I. <u>Security Coordinator</u>: The Security Coordinator is located in the TSC and reports to the EC-TSC; responsible for maintaining plant security in accordance with the Safeguards Contingency Plan; and directing Security in the implementation of emergency response activities, including evacuation/accountability of personnel and access control.
- m. <u>Communications/Report Coordinator</u>: The Communications/Report
 Coordinator is located in the TSC and reports to the EC-TSC; responsible
 for notifications of emergency status to the state, county, and NRC.
- n. <u>OSC Manager</u>: The OSC Manager is located in the OSC and reports to the Repairs Coordinator in the TSC; responsible for providing direction to the total on-site maintenance and equipment restoration effort and coordinating dispatch of OSC teams with the OSC Maintenance, Chemistry, and Health Physics coordinators.
- Chemistry Team: Chemistry Teams report to the OSC Chemistry
 Coordinator and are composed of plant chemistry personnel. They
 assemble initially in the OSC and are subsequently dispatched to
 sampling stations and the laboratory.
- p. Radiological Control Teams: Radiological Control Teams report to the OSC Health Physics Coordinator and are composed of health physics personnel. They initially assemble in the OSC and are dispatched whenever radiation control and decontamination functions are needed (as determined by the TSC Radiation Controls Coordinator).
 - Radiological Control Team Personnel are typically composed of Radiation Control staff. Regardless if the Radiological Control Team Personnel assigned to in-plant protective actions per Table B-1 is composed of Radiation Control staff or other on-shift members each member will be trained in in-plant protective actions. Radiological Control Team Personnel will not have collateral emergency response duties that compete or conflict with in-plant protective actions or any other assigned emergency response function per Table B-1.
- q. <u>Radiological Monitoring Teams:</u> Radiological Monitoring Teams report to the Radiation Control Coordinator. Teams assemble at the site and are

subsequently dispatched in vehicles to the surrounding area. They are responsible for offsite plume tracking, monitoring and other sampling activities.

- r. <u>Electrical/I&C Maintenance</u>: The Electrical/I&C Maintenance member is located in the OSC and reports to the OSC Manager through the OSC Maintenance Coordinator; responsible for equipment repair and corrective action to lessen or terminate an emergency situation at or near the source of the problem, to prevent an uncontrolled release of radioactive material, or to reduce the magnitude of a release (e.g., equipment shutdown, repair, and damage control).
- s. Mechanical Maintenance: The Mechanical Maintenance member is located in the OSC and reports to the OSC Manager through the OSC Maintenance Coordinator; responsible for equipment repair and corrective action to lessen or terminate an emergency situation at or near the source of the problem, to prevent an uncontrolled release of radioactive material, or to reduce the magnitude of a release (e.g., equipment shutdown, repair, and damage control).
- t. <u>Fire Brigade</u>: When a fire is announced, the Fire Brigade reports to the Site Incident Commander. If a fire occurs, the Fire Brigade reports to the Fire Staging Area where fire-fighting equipment is located, and then responds to the fire scene. The Fire Brigade is typically composed of Operations Personnel. Regardless if the Fire Brigade is composed of Operations personnel or other on-shift members each member will be trained in fighting fires, as described in Section O.4. Fire brigade members will not have collateral emergency response duties that compete or conflict with fire brigade response. The Fire Brigade reports to the EC CR or OSC Manager after activation of the OSC.
- u. <u>First Aid Team</u>: A First Aid Team is established on all shifts. The First Aid Team performs/coordinates emergency first aid and search and rescue activities. The First Aid Team reports to the EC CR or OSC Manager after activation of the OSC.

5.2 OFF-SITE EMERGENCY RESPONSE ORGANIZATION

The Off-site ERO is activated during an emergency classified as an Alert or higher. It functions under the direction of the EOF Director, and is responsible for off-site emergency response activities. These activities include providing information to, and interface with, off-site authorities, monitoring off-site results of the event, protecting plant personnel outside the Protected Area(s), supporting the on-site organization and coordinating the flow of information to the Public Information ERO.

In the event of a simultaneous emergency at both Levy and CR3 when CR3 offsite response capability requires an EOF, personnel assigned to each site's EOF emergency response organization will respond to the EOF. During the facility activation process, Duke Energy will assign one EOF Facility lead (EOF

Director) for command and control of the EOF response. The facility lead will be a single point of contact to interface with State, county, and federal agencies for protective action decision-making and other EOF-related responsibilities during the simultaneous emergency. The EOF staff for each site will provide support as assigned.

Detailed information describing response to a simultaneous emergency event at both Levy and CR3 (when CR3 offsite response capability requires an EOF) will be located in Emergency Plan Implementing Procedures.

a. <u>EOF Director:</u> The EOF Director, located in the Emergency Operations Facility (EOF), is responsible for overall command and control of the LNP response to the emergency. The EOF Director is also responsible for providing guidance to the Technical Support Coordinator, Radiation Controls Manager, and Report Preparation Director.

Upon activation of the EOF, the EOF Director relieves the EC – CR or EC – TSC, as applicable, of the following major responsibilities:

- 1. Approval of required notifications to the state/counties.
- 2. Approval of planned radiation exposures for off-site LNP personnel in excess of 5 rem TEDE or entry into radiation fields greater than 25 rem/hr.
- 3. Approval of the administration of potassium iodide to off-site LNP emergency workers.
- 4. Approval of Protective Action Recommendations.
- 5. Direct interface with off-site authorities.
- 6. Coordination of Dose Projection and Environmental Monitoring activities.
- 7. A trained SAMG decision maker whose focus is on the off-site consequences of the strategy recommended by the TSC. The EOF Director has the ultimate approval authority for strategy implementation.
- b. <u>Radiation Controls Manager:</u> The Radiation Controls Manager is located in the EOF and reports to the EOF Director; responsible for providing direction for dose assessment and environmental monitoring activities; and keeping the EOF staff informed of radiological conditions off-site.
- c. <u>Dose Projection Team Leader:</u> The Dose Projection Team Leader is located in the EOF and reports to the Radiation Controls Manager; responsible for coordinating off-site dose assessment activities; and generating actual and hypothetical off-site dose projections.

- d. <u>Report Preparation Director:</u> The Report Preparation Director is located in the EOF and reports to the EOF Director; responsible for initiating notifications to the state and counties of emergency status.
- e. <u>Technical Support Coordinator</u>: The Technical Support Coordinator is located in the EOF and reports to the EOF Director; responsible for assisting the TSC Accident Assessment Team in identifying accident mitigation activities and monitoring critical safety system functions.
- f. Representatives to the State/County EOCs: The representatives to the State/County EOCs are located at the following:

FL State EOC State Administrative Building in

Tallahassee, FL

Citrus County EOC Lecanto, FL

Levy County EOC Bronson, FL

Marion County EOC Ocala, FL

These representatives act as technical liaisons to facilitate communications and the coordination of information flow between the EC or EOF Director and state/local authorities. They report to the Assistant EOF Director.

g. <u>Emergency News Center (ENC):</u> The ENC Staff is responsible for dissemination of information to the public and the news media under the direction of the Public Information Director.

Outside organizations that support LNP in an emergency are described in Section A, Assignment of Responsibility (Organizational Control).

6. INTERFACES BETWEEN FUNCTIONAL AREAS

Figure A-1 illustrates the interfaces among functional areas of LNP emergency response activity, Duke Energy corporate support, and the affected state, local, and federal government response organizations.

CORPORATE SUPPORT FOR THE PLANT STAFF.

Within the overall corporate organization, additional elements exist to directly control and support the operation of LNP. The Plant Manager and the entire LNP staff are a part of the Nuclear Generation organization. The Plant Manager reports to the Site Executive, Plant Management, who, in turn, reports to the Executive – Nuclear Operations. The Executive – Nuclear Operations reports to the Chief Nuclear Officer, who, in turn, reports to the President – Duke Energy Nuclear. The President – Duke Energy Nuclear reports to the Chairman, President and Chief Executive Officer (CEO) – Duke Energy.

The Nuclear Generation organization consists of organizational elements that provide additional administrative and technical support to ensure continued safe plant operation in compliance with operational commitments and applicable licensing requirements and regulations. These elements include Engineering, Support Services, Training, and Nuclear Oversight.

Upon declaration of an Alert, Site Area Emergency, General Emergency, or Unusual Event, if conditions warrant, the EC directs the activation and notification of the on-site and off-site Emergency Response Facilities (ERFs). Duke Energy management, technical, and administrative personnel staff the EOF and other facilities and provide augmented support for the plant staff as shown in Table B-1.

In addition to the minimum required staff, additional personnel report to the EOF to augment the minimum staff. This augmentation would occur within the required time specified in Table B-1.

In the event of an emergency at LNP that requires personnel and other support resources beyond those available within the LNP Emergency Organization, augmentation is available from various off-site organizations. Primary off-site support is available from the Nuclear Generation organization. This support is initiated upon activation of the EOF. Corporate support is also available as described in plant procedures. The following list describes other areas of support within this Plan.

- a. Logistics support for emergency personnel is addressed in Section A and Section B of this Plan.
- b. Technical support for planning and reentry/recovery operations is addressed in Section M of this Plan.
- c. The EOF Director has the ultimate responsibility for directing the corporate emergency response. Corporate support is coordinated between the Emergency Coordinator and the EOF Director. The EOF Director and staff serve as the point of contact among LNP personnel, the corporate emergency response staff, and governmental authorities.
- d. The Corporate Communications organization coordinates with governmental authorities and controls the release of information to news media during emergencies. Section G of this Plan discusses the public information function.

8. SUPPORT FROM CONTRACTOR AND PRIVATE ORGANIZATIONS

Duke Energy obtains support from engineering/technical services firms, the reactor vendor, and other consultants and vendors, as needed, to respond to an emergency and recovery operations. Services include the following:

- a. <u>Institute of Nuclear Power Operations (INPO):</u> Experience has shown that a utility may need resources beyond in-house capabilities for the recovery from a nuclear plant emergency. One of the roles of INPO is to assist affected utilities by quickly applying the resources of the nuclear industry to meet the needs of an emergency. INPO has an emergency response plan that enables it to provide the following emergency support functions:
 - 1. Assistance to the affected utility in locating sources of emergency personnel, equipment, and operational analysis.
 - 2. INPO, Electric Power Research Institute (EPRI), and Nuclear Energy Institute (NEI) maintain a coordination agreement on emergency information with their member utilities.
 - INPO provides the "Nuclear Network," or its replacement, electronic communications system to its members, participants, NEI, and Electric Power Research Institute to coordinate the flow of media and technical information about the emergency.
 - 4. Duke Energy may obtain utility industry information and assistance from any party to this agreement through the coordination of INPO.

To support these functions, INPO maintains the following emergency support capabilities:

- A dedicated emergency call number.
- Designated INPO representative(s) who can be quickly dispatched to the LNP ERO to coordinate INPO support activities and information flow.
- The 24-hour-per-day operation of an emergency response center at INPO headquarters.

INPO will be notified (via the designated emergency call number) for all situations involving an Alert, Site Area Emergency, or General Emergency declaration. INPO has coordinated the preparation of a voluntary assistance agreement for transportation accidents. Duke Energy Florida, Inc. (formerly doing business as Progress Energy Florida, Inc.) has signed this agreement, which establishes the rights and responsibilities of electric utilities in requesting or providing assistance for response to a transportation accident involving nuclear materials.

b. <u>American Nuclear Insurers (ANI)</u>: ANI would assist Duke Energy by managing the insurance claims generated by the public who may be affected by an offsite radiological event.

- DOE Radiation Emergency Assistance Center/Training Site (REAC/TS):
 DOE REAC/TS provides services of medical and health physics support.

 REAC/TS advises on the health physics aspects of situations requiring medical assistance.
- d. Westinghouse Electric Company, LLC: Provides technical and operational support to the LNP ERO specific to the designs of Units 1 and 2. Westinghouse will also provide and coordinate other emergency support activities.

Other principal organizations in the private sector that are part of the overall response organization are as follows:

- a. Citrus Memorial Hospital
- b. Seven Rivers Regional Medical Center
- c. Local Emergency Medical Services
- d. Local Fire Departments

Table B-1 (Sheet 1 of 2) Minimum Staffing Requirements for Emergencies

| | Functional Area | Location | Major Tasks | Emergency Positions | Minimum Shift Size (Unit 1) | Minimum Shift Size (Units 1 & 2) | | for Additions of notification) 60 min |
|--------------|---|--------------|-----------------------------|---|-----------------------------------|--|----------|---|
| 1. | Plant Operations and Assessment of Operational Aspects | Control Room | Control Room Staff | Shift Manager (SM) ^(a) Unit Supervisor Control Room Operators Non-Licensed Operators | 1 1 2 2 ^(b) | 1 2 4 4 ^(b) | | |
| 2. Emergency | | Control Room | | EC – CR (SM ^(c)) | 1 | 1 | | |
| | Direction and | EOF | - | EOF Director (d) | | | | 1 |
| Control | Control | TSC | | EC – TSC ^(d) | | | | 1 |
| 3. | Notification and Communication | CR/TSC/EOF | Emergency Communicator | Plant Personnel | 1 | 2 | 1 | 2 |
| 4. | Radiological Assessment | EOF | Off-site Dose Assessment | Dose Projection Team Leader | | | 1 | |
| | | EOF | Off-site Surveys | Radiological Monitoring Team Personnel | | | 2 | 2 |
| | | OSC | On-site Surveys | Radiological Control Team Personnel | | | 1 | 1 |
| | | osc | In-plant Surveys | Radiological Control Team Personnel | 1 | 2 | 1 | 1 |
| | | OSC | Chemistry | Chemistry Team Personnel | 1 | 2 | | 1 |

(Continued on next page)

NOTES:

- a) After activation of the EOF and TSC.
- b) One of the two non-licensed operators may be assigned to the Fire Brigade.
- c) On shift responsibility prior to activation of the EOF and TSC.
- d) Overall direction of facility response is assumed by the EOF Director when all facilities are activated. The direction of minute-to-minute facility operations remains with the EC TSC.

Table B-1 (Sheet 2 of 2) Minimum Staffing Requirements for Emergencies

| Functional Area | Location | Major Tasks | Emergency Positions | Minimum Shift Size (Unit 1) | Minimum Shift Size (Units 1 & 2) | Capability fo (from time of 30 min | |
|------------------------------------|---------------------------|-----------------------------|--|-----------------------------------|--|--|-----|
| 5. Plant Engineering, | CR | Technical Support | Shift Technical Advisor ^(e) | 1 | 1 | | |
| Repair and Corrective Actions | TSC | | Core Performance Engineering | | | 1 | |
| | TSC | | Mechanical Engineering | | | | 1 |
| | TSC | | Electrical Engineering | | | | 1 |
| | OSC | Repair and Corrective | Mechanical Maintenance | 1 | 1 | | 2 |
| | OSC | Actions | Electrical/I&C Maintenance(1) | 1 | 1 | 2 | 1 |
| 6. In-plant Protective Actions | osc | Radiation Protection | Radiological Control Team Personnel | 2 ^(f) | 3 ^(f) | 2 | 2 |
| 7. Fire Fighting | CR/OSC | | | | 5 ^(g) | Local Support | |
| 8. First Aid and Rescue Operations | CR/OSC | | Plant Personnel | 2 ^(f) | | | |
| 9. Site Access Control | Various Security Posts | Security and Accountability | Security Team Personnel | (h) | (h) | (h) | (h) |
| | LNP TOTA | AL (Less Security): | | 15 | 24 | 11 | 16 |

NOTES:

- e) One Shift Technical Advisor (STA) is assigned per shift during plant operation. A shift manager or another SRO on shift, who meets the qualifications for the combined Senior Reactor Operator/Shift Technical Advisor (SRO/STA) position, as specified for option 1 of Generic Letter 86-04, the commission's policy statement on engineering expertise on shift, may also serve as the STA. If this option is used for a shift, then the separate STA position may be eliminated for that shift. (Reference LNP FSAR 13.1.2.1.3.8 and FSAR Table 13.1-202)
- f) May be provided by shift personnel assigned other functions.
- g) Fire Brigade per FSAR.
- h) Per Security Plan
- i) The Minimum Shift and at least one of the additional Electrical/I&C Maintenance emergency positions are trained in digital component repair and corrective action tasks.

C. EMERGENCY RESPONSE SUPPORT AND RESOURCES

This section describes emergency support arrangements among state, local, and Duke Energy facilities and individuals providing emergency services other than those already cited. Those response support organizations from the state, local, federal, and private sectors available to assist in an emergency at LNP are identified and described in Section A, "Assignment of Responsibility (Organization Control)." Support from state, local, and federal agencies includes assistance for onsite activities in response to a hostile action event that is sufficient to cope with potential events.

FEDERAL RESPONSE CAPABILITY

Upon notification of a hazard to public health and safety by the Emergency Coordinator (EC), the U.S. Nuclear Regulatory Commission (NRC), acting as the cognizant federal agency, will initiate and coordinate federal response to the emergency. This response may also be initiated by request from state and/or local governments. Details of the federal response are outlined in the National Response Framework and include actions to be taken by as many as 12 federal agencies. These actions primarily include assistance in off-site monitoring and assessment, protective action recommendations, and assistance in implementation of protective actions.

- a. Under some complex circumstances, it may be necessary to obtain offsite radiological monitoring support from federal government agencies. The Emergency Operations Facility (EOF) Director may request assistance directly or through the NRC (federal coordinating agency).
- b. Upon request for support Duke Energy expects that NRC assistance from NRC's offices in Atlanta, Georgia, will arrive in the LNP site vicinity within approximately 8 hours following notification and drive time; the team may also reduce this time by use of aircraft.
- c. Duke Energy will provide facilities and resources needed to support the federal response through the EOF. Duke Energy will provide office space and telephone communications for NRC personnel in the TSC, EOF, and ENC.
- 2. OFF-SITE ORGANIZATION REPRESENTATION IN THE EMERGENCY OPERATIONS FACILITY

Each principal off-site organization will, upon request, dispatch a representative(s) to the EOF. The EOF organization will dispatch a representative to principal off-site local and state governmental EOCs to provide technical expertise and assistance to these organizations.

3. RADIOLOGICAL LABORATORIES

Radiological laboratories, their capabilities are listed in Table C-1. These laboratories can be used by the LNP Emergency Response Organization (ERO) in an emergency situation and are expected to respond as soon as resources are available.

Duke Energy's H.B. Robinson Nuclear Plant, in Hartsville, South Carolina, has the capability to provide post-accident analytical services, particularly for high-level radioactivity samples. The Department of Health, Bureau of Radiation Control (DHBRC) will provide services for low-level radioactivity samples and for environmental monitoring.

4. OTHER SUPPORTING ORGANIZATIONS

Nuclear and other facilities, organizations, and individuals, other than those already cited in Section A, which can be relied upon in an emergency to provide assistance include Oak Ridge Associated Universities (ORAU). ORAU is available to provide back-up support for the definitive care and treatment of seriously irradiated persons.

Table C-1
Radiological Laboratories – Capabilities

| Radiological Laboratories | Capabilities | | |
|--|--|--|--|
| H.B. Robinson Nuclear Plant | High-level radioactivity samples analytical services | | |
| Department of Health, Bureau of Radiation Control | Low-level radioactivity samples and environmental monitoring | | |

D. EMERGENCY CLASSIFICATION SYSTEM

This section describes the emergency classification system at LNP. The emergency classification system is based on the four emergency classes described in 10 CFR 50, Appendix E. These four emergency classes represent a hierarchy of emergencies based on potential or actual accidents presented to plant personnel and the general public. Their order of increasing severity, as discussed in the following subsections, is UNUSUAL EVENT, ALERT, SITE AREA EMERGENCY, and GENERAL EMERGENCY.

The system was established by the NRC to describe response to a formal set of threshold conditions that require site personnel to take specific actions regarding notifications to state and local governments and the public upon recognition of certain off-normal indicators or events.

CLASSIFICATION SYSTEM

1.1 UNUSUAL EVENT

Events are in process or have occurred which indicate a potential degradation of the level of safety of the plant or indicate a security threat to facility protection has been initiated. No releases of radioactive material requiring off-site response or monitoring are expected unless further degradation of safety systems occurs. Unusual Event is equivalent to the NRC designated class "Notification of Unusual Events."

Levy Plant actions undertaken at the Notification of Unusual Event include promptly informing State and local authorities of the event, augmenting on-shift resources as needed, assessment and response, and escalation to a more severe class, if appropriate. If the emergency class is not escalated to a more severe class, then State and local authorities will be notified of event termination in accordance with implementing procedures.

1.2 ALERT

Events are in process or have occurred which involve an actual or potential substantial degradation of the level of safety of the plant or a security event that involves probable life threatening risk to site personnel or damage to site equipment because of hostile action. Any releases are expected to be limited to small fractions of the EPA Protective Action Guideline exposure levels.

Levy Plant actions undertaken at the Alert emergency class include those described for the Notification of Unusual Event and activation of the TSC and OSC. In addition, EOF, ENC and other key emergency response personnel are alerted, on-site monitoring teams are dispatched, periodic plant status updates and meteorological assessments are provided to offsite authorities, as are dose estimates, if any event-related releases are occurring.

1.3 SITE AREA EMERGENCY

Events are in process or have occurred which involve actual or likely major failures of plant functions needed for protection of the public or hostile action that results in intentional damage or malicious acts; 1) toward site personnel or equipment that could lead to the likely failure of or; 2) that prevent effective access to, equipment needed for the protection of the public. Any releases are not expected to result in exposure levels which exceed EPA Protective Action Guideline exposure levels beyond the site boundary.

Levy Plant actions undertaken at the Site Area Emergency class include those described for the Alert emergency class and activation of the EOF and ENC. In addition, an individual is dedicated to provide plant status updates to offsite authorities and periodic media briefings (jointly with offsite authorities when practicable), senior technical and management staff are made available for consultation with NRC and the State on a periodic basis, and release and dose projections based on available plant condition information and foreseeable contingencies are provided.

1.4 GENERAL EMERGENCY

Events are in process or have occurred which involve actual or imminent substantial core degradation or melting with potential for loss of containment integrity or hostile action that results in an actual loss of physical control of the facility. Releases can be reasonably expected to exceed EPA Protective Action Guideline exposure levels off-site for more than the immediate site area.

Levy Plant actions undertaken at the General Emergency class are identical to those described for the Site Area Emergency class except there is no more severe emergency class.

LNP Emergency Plan Implementing Procedure (EPIP), "Emergency Classification," provides recognition categories, the associated initiating condition matrices, and the emergency action levels.

2. EMERGENCY ACTION LEVELS (EALS)

LNP Emergency Plan Implementing Procedure, "Emergency Classification," provides the parameter values and equipment status that are indicative of each emergency class. Changes to LNP EPIP, "Emergency Classification" are developed and approved consistent with the requirements of 10 CFR 50.54(q).

3. EMERGENCY DECLARATION

LNP maintains the capability to assess, classify, and declare an emergency condition within 15 minutes following the availability of indications to cognizant facility staff that an emergency action level has been exceeded. The Shift Manager/Emergency Coordinator is responsible for promptly declaring the

emergency condition following identification of the appropriate emergency classification level, consistent with the need to provide for public health and safety.

The 15-minute criterion is not construed as a grace period to provide for an attempt to restore plant conditions to avoid declaring an EAL that has already been exceeded. Once an EAL has been recognized as being exceeded, the emergency declaration is made promptly without waiting for the 15-minute period to elapse. In addition, the 15-minute timeliness criterion is not construed as limiting response actions that may be necessary to protect health and safety provided that the delay in declaration will not deny the State and local authorities the opportunity to implement measures necessary to protect the public health and safety.

The 15-minute criterion commences when plant instrumentation, plant alarms, computer displays, or incoming verbal reports that correspond to an EAL first become available to any plant operator. For EAL thresholds related to the results of an analysis that are necessary to determine if a numerical EAL threshold has been exceeded, the 15-minute declaration period starts with the availability of analysis results that show the threshold to be exceeded. The emergency declaration process should run concurrently with the specified threshold duration for EAL thresholds that specify the duration of an off-normal condition. Once the off-normal condition has existed for the duration specified in the EAL, the declaration is made.

Details describing the timeliness of emergency declaration are contained in LNP Emergency Plan Implementing Procedures.

E. NOTIFICATION METHODS AND PROCEDURES

This section describes notification of emergency response organization personnel; state, local, and federal agencies; and the general public during a declared emergency at LNP. This section also outlines the content of initial and follow-up messages to response organizations in the 10-mile Plume Exposure Pathway Emergency Planning Zone (EPZ).

Duke Energy, in cooperation with state and county agencies, has established mutually agreeable methods and procedures for notification of off-site response organizations consistent with the emergency classification and action level scheme, as described in Section D, "Emergency Classification System." The use of emergency classifications as the primary basis for notification has been mutually agreed upon by applicable state, local and federal response organizations. Table E-1 describes the notification steps associated with each emergency classification.

Details regarding notification responsibilities, communications systems, and information required to be transmitted to off-site agencies, including provisions for message verification, are described in appropriate emergency plan implementing procedures (see Appendix 5, List of Emergency Plan Supporting Procedures).

 NOTIFICATION AND MOBILIZATION OF EMERGENCY RESPONSE PERSONNEL

1.1 DUKE ENERGY EMERGENCY RESPONSE ORGANIZATION

The Emergency Coordinator (EC) is responsible for classifying an event under the appropriate emergency classification and directing the notification and mobilization of on-site and off-site personnel.

The primary means for notification of personnel within the protected area is the Public Address (PA) system. The affected Control Room will make a PA announcement that an emergency has been declared and what actions should be taken.

Notifications will be made to personnel assigned to the Emergency Response Organization (ERO). ERO members are requested to respond, as directed by the Emergency Coordinator. If the emergency involves a Security Threat, alternate assembly areas may be used to protect the responding ERO members.

In addition to the PA system, the LNP Site staff is informed of an emergency condition through the use of both audible and visual alarms. Separate, distinct, audible alarms are available to alert personnel of a fire, building evacuation, and Site evacuation. The EC or designee will use the LNP PA System to inform personnel of specific emergency conditions or instructions, and to activate the LNP ERO. In the event that personnel required to staff emergency teams are not onsite, they may be contacted by commercial telephone and/or telephone-activated

pager. Telephone numbers of ERO personnel are available in the Emergency Telephone Directory.

Corporate personnel within the ERO will be notified of an emergency, in accordance with implementing procedures.

1.2 OFF-SITE EMERGENCY RESPONSE ORGANIZATIONS

a. State of Florida, Levy, Citrus, and Marion Counties

The EC in the Control Room or the TSC, as applicable, is responsible for notifying state and local agencies. Once the Emergency Operations Facility (EOF) is operational, this responsibility is transferred to the EOF Director. Once notified by LNP, state and local agencies are then responsible for notifying appropriate response personnel in accordance with their emergency plans and procedures.

A notification shall be made within fifteen (15) minutes of:

- Initial emergency classification;
- Classification escalation;
- Issuance of, or change to a Protective Action Recommendation (PAR) for the general public;
- Change in radiological release status, occurring outside of an event classification or PAR notification;
- Event termination.

The emergency warning points are simultaneously notified using a dedicated notification system. Commercial telephone lines and/or radios are available as backup notification methods.

b. Nuclear Regulatory Commission (NRC)

Event notifications to the NRC will be made as soon as possible, and within one hour of the emergency classification.

In the event of a hostile-action based threat to LNP the NRC will be notified within about 15 minutes immediately after notification of local law enforcement. (Reference T)

The primary means of communication between LNP and the NRC is the Emergency Notification System (ENS). Commercial telephone lines are available as backup notification methods. Specific actions to complete the NRC notification will be contained in emergency plan implementing procedures.

If requested by the NRC, an open, continuous communications channel will be maintained with the NRC Operations Center over the ENS and/or HPN circuits.

c. Other Support Organizations

In the event that additional assistance for radiological assessments is required, health physics support from the Florida Department of Health, Bureau of Radiation Control (DHBRC) is available in accordance with the State Plan. Upon classification of an emergency as an UNUSUAL EVENT or ALERT, the DHBRC is notified and alerted of the possible need for assistance. If an emergency is classified as a SITE AREA EMERGENCY or GENERAL EMERGENCY, or threatens to escalate to these classifications, specific assistance for off-site radiological monitoring by the DHBRC is requested. The DHBRC will immediately mobilize its Radiological Emergency Team to assemble at the EOF to provide assistance through its Mobile Emergency Radiological Laboratory (MERL). The Emergency Preparedness Telephone Directory provides appropriate telephone numbers for off-site emergency contacts.

MESSAGE CONTENT

The content of the messages have been established in conjunction with the state and local governments and include the class of emergency, whether a release is taking place, basic meteorological data, potentially affected population/areas, and any recommended protective actions.

As additional information describing the emergency situation and local conditions becomes available, supplemental messages containing more detail than the initial notification will be provided.

FOLLOW-UP MESSAGES TO OFF-SITE AUTHORITIES

Follow-up messages from the plant to affected state and local authorities will be issued to provide further description of the emergency. The following information would be supplied, to the extent the information is available and appropriate:

- a. Incident location and name and contact information of caller.
- b. Incident date and time.
- c. Emergency classification.
- d. Information regarding any actual or potential radioactive releases, including medium (i.e., airborne, waterborne) and duration.
- e. Estimates of total and relative quantities and concentrations of noble gases, iodines, and particulates.
- f. Other available and pertinent information regarding the release.

- g. Meteorological conditions, including wind speed and direction, stability class, and precipitation.
- h. Projected doses at the LNP site boundary and at 2, 5, and 10 miles.
- i. Emergency response actions underway.
- j. Protective Action Recommendations.
- k. Requests for any on-site support by off-site organizations (e.g., firefighting or medical transportation support).
- I. Prognosis for changes in event classification or other conditions based on current assessments of plant conditions.

Additional remarks or comments may also be provided as warranted.

4. DISSEMINATING INFORMATION TO THE AFFECTED PUBLIC

The state and county emergency response plans describe procedures for state and county officials to make a public notification decision promptly on being informed by the plant of an emergency. The system for disseminating information to the public includes notification by pre-scripted messages through appropriate broadcast media such as the Emergency Alert System (EAS).

INSTRUCTIONS TO THE PUBLIC IN THE PLUME EXPOSURE EPZ

The primary method of alerting the public is by sounding the Alert and Notification System. The Alert and Notification System consists of a system of sirens that alert the public in the 10-mile EPZ of the recommendation to initiate protective actions. A description of the design of the Alert and Notification System is provided in Appendix 7, Public Alert and Notification System. Upon hearing the warning sirens, the public is instructed to tune their radios or televisions to emergency channels for further instructions. Local and state actions are then instituted in accordance with the State Plan to ensure the implementation of appropriate protective measures.

In the event of the failure of the primary means, back-up methods that may be implemented by the responsible offsite authorities with the administrative and physical means for alerting and providing prompt notification to the public exist. The primary alert system consists of fixed sirens and the backup is via route alerting. The primary notification system is the EAS and the backup is route alerting.

Notification of the public, particularly to take protective actions such as sheltering or evacuation, is the responsibility of local and State Emergency Management authorities. Recommendations for such actions may come from various local, state, and federal organizations, including Duke Energy. Plans, however, have

been developed to notify and provide information to the public regarding the general nature of potential emergencies. This information will be provided through news releases or press conferences held at the Emergency News Center (ENC) in Crystal River, Florida. Section G of this Plan provides additional information regarding public education and information.

The Emergency News Center staff, under the direction of the Public Information Director, is responsible for the coordination and dissemination of information to the public and the media, including appropriate coordination with state, local, and federal organizations.

6. WRITTEN MESSAGES TO THE PUBLIC

Written pre-planned messages or EAS messages intended for transmittal to the public by radio and television stations are consistent with the classification scheme. Messages are released to the media by the State Director of Emergency Management or Local Director of Emergency Management or their designees. The messages give instruction with regard to specific actions to be taken by the occupants of the affected area. The messages provide information on the nature of the emergency and recommended protective actions, including sheltering, evacuation, and the use of potassium iodide, as appropriate.

Table E-1
Notification of Response Organizations for Each Emergency Classification

| Notified Organization or | Emergency Classification | | | | | | |
|--|--------------------------|---|-------------------------|-------------------------|--|--|--|
| Individual | Unusual Event Alert | | Site Area Emergency | General Emergency | | | |
| LNP Personnel | X | X | X | X | | | |
| Plant Manager ⁽¹⁾ | X | X | X | X | | | |
| EOF Director | X | X ⁽²⁾ X ⁽²⁾ | | X ⁽²⁾ | | | |
| NRC ⁽³⁾ | X | X | X | X | | | |
| State Warning Point-Tallahassee | x | x | x | x | | | |
| Citrus/Levy/Marion County EOCs | x | X | x | x | | | |
| Florida DHBRC ⁽³⁾ | X ⁽⁴⁾ | X ⁽⁴⁾ | X ⁽⁴⁾ | X ⁽⁴⁾ | | | |
| Westinghouse | (5) | (5) | (5) | (5) | | | |
| Medical Support Organizations | (5) | (5) | (5) | (5) | | | |
| Institute of Nuclear Power Operations (INPO) | | X ⁽⁶⁾ | X ⁽⁶⁾ | X ⁽⁶⁾ | | | |

NOTES:

- 1) If the Plant Manager has not already assumed the position of EC.
- 2) The EOF Director <u>alerts/activates</u> the EOF staff.
- 3) For any condition involving, or potentially involving, radioactive releases, property damage, or other specific events as indicated in emergency plan implementing procedures, NRC and DHBRC notification may be required.
- 4) The EC <u>notifies</u> the DHBRC only.
- 5) If the nature of the particular emergency requires specific assistance.
- 6) The EOF Director, or designee, notifies INPO.

F. EMERGENCY COMMUNICATIONS

This section describes the communications systems and provisions for communications between the Site and principal response organizations, including state, local, and federal agencies and also describes communications between the emergency response facilities.

Details describing operation and testing of communications systems is located in emergency plan implementing procedures.

Public Address (PA) System and Plant Telephones

The PA system consists of a network of phones and speakers strategically located throughout the plant. The plant telephones are operated in three modes using a switch control, touch-tone (pushbutton) phones, and/or a dialing code.

Commercial Telephones

Commercial telephones are located throughout the LNP. These phones operate through the Florida Telephone switchboard located in Leesburg, Florida.

DEF Voicenet System

The DEF Voicenet System interconnects all DEF plants, major substations, and main offices. Voicenet serves as the primary connection for ENS and is interconnected with the area public telephone system. This communication service is available throughout the DEF service area. The DEF Voicenet system routes calls independently of the local telephone lines that are used for the Emergency Notification System (ENS) function but will use these lines if available to route a call. This also allows the ENS function to be routed geographically independently of the local phone connections, thereby achieving the reliably required in RIS 2000-11, *NRC Emergency Telecommunications System*. Backup for Voicenet is commercial telephone lines. The Voicenet system is wholly owned and operated by Duke Energy.

Portable UHF Radios

Portable UHF radios are available to emergency teams for limited communication on the LNP Site. During normal day shift operations, key plant staff personnel have UHF radios available for communication with the Control Rooms. These radios are the primary communications link during a fire.

This system utilizes UHF repeaters and antennas located in the plant to aid in radio communications. Earphones are provided in high noise areas.

DESCRIPTION OF COMMUNICATION LINKS

Duke Energy maintains reliable communications links both within the plant using the above mentioned systems, and between the plant and external emergency response organizations.

- a. Duke Energy maintains capabilities for 24-hour per day emergency notification to the state and county emergency response network. All state/county Warning Points are manned 24-hours per day.
- b. Communications with state/county governments within the emergency planning zones, consist of the following:
 - 1. The Florida Emergency Satellite Communications System (ESATCOM) is an intrastate communications system that is operated by the State of Florida Division of Emergency Management in Tallahassee, Florida. The system connects the State Warning Point-Tallahassee (SWPT), state agencies, all Florida counties; weather service forecast offices, nuclear facilities, and other select locations via a satellite communications link. Voice transmissions from any of the locations are received at all other locations. The satellite dish is located at LNP with connections to the Control Rooms, Technical Support Centers (TSCs), and Emergency Operations Facility (EOF). The LNP Control Room ESATCOM will provide back-up communications for notification of an emergency at LNP.
 - 2. Private telephone capability to the county and state warning points/Emergency Operation Centers (EOCs).
 - 3. Satellite telephone capability.
 - 4. Dedicated radio networks to the state and county warning points/EOCs.
 - 5. Florida Department of Law Enforcement (FDLE) radio. This is the Emergency Plan crisis management radio. The LNP portion of this radio system is powered by the normal 120-V ac power supply with the non-Class 1E dc and uninterruptible power supply system providing power on loss of the normal power supply.

Communication links are available from the Control Rooms, the Technical Support Centers, and the EOF.

- c. Separate telephone lines are dedicated for communications with the NRC and include the following:
 - 1. Emergency Notification System (ENS): Provides initial notifications to the NRC, as well as ongoing information about

plant systems, status, and parameters. ENS lines are located in the Control Rooms, TSCs, and EOF.

- Health Physics Network (HPN): Provides communications regarding radiological and meteorological conditions, assessments, trends, and protective measures. HPN lines are located in the TSCs and EOF.
- Reactor Safety Counterpart Link (RSCL): Allows for internal NRC discussions regarding plant and equipment conditions. Reactor Safety Counterpoint Links (RSCL) lines are located in the TSCs and EOF.
- Protective Measures Counterpart Link (PMCL): Allows for conduct of internal NRC discussions on radiological releases, meteorological conditions, and protective measures. PMCL lines are located in the TSCs and EOF.
- Emergency Response Data System (ERDS) Channel: Allows transmittal of reactor parametric data from LNP to the NRC. ERDS data is transmitted to the NRC Operations Center in accordance with the requirements of Section VI.2, Emergency Response Data System, of Appendix E to 10 CFR Part 50.
- 6. Management Counterpart Link (MCL): This system has been established for internal discussions between the NRC Executive Team Director/members and the NRC Site Team Director or Duke Energy management. MCL lines are located in the TSCs and EOF.
- NRC Remote Access: Provides access to the NRC local area network. Modem access is provided in the TSCs and EOF for NRC access.
- d. Duke Energy provides capability for communications between Control Rooms or TSCs and the EOF, state and county EOCs, via the State of Florida Hot Ringdown Telephone System. This system has been established as the primary means of 24-hour per day communications among the LNP Control Rooms/TSCs/EOF; SWPT; DHBRC; and Citrus, Levy, and Marion County EOCs. The State Hot Ringdown Telephone System consists of three separate networks utilizing dedicated telephone circuits to communicate with the SWPT. LNP will be able to dial all stations on the circuit or call a selected station(s). Each network includes LNP; the SWPT; Citrus, Levy, and Marion County EOCs; the EOF; and the DHBRC. All stations on the network can call all or a selected number of other stations by utilizing a dial-up code.

The following three separate conference-line phone systems have been established:

- 1. Between the EOF and TSCs for emergency status information.
- 2. Between the Control Rooms, TSCs, and EOF for dose assessment information.
- 3. Between the TSCs and Control Rooms for accident assessment information.

Actuation of a phone in one center will actuate the phones located in the other two centers.

- e. Notification, alerting, and activation of emergency response personnel in the TSCs, OSCs, and EOF are described in Section E of this Plan.
- f. Communications between Control Rooms/TSCs/EOF to the NRC Operations Center is via the Emergency Telephone System (ETS) phone or private telephone. Communications from the Control Rooms/TSCs/EOF to the regional office is via normal private telephone capability.
- g. The Emergency Response Data System (ERDS) provides a real-time transfer of plant data from LNP information systems to the NRC Operations Center in Rockville, Maryland. Data transmitted will be representative of reactor core and coolant system conditions, reactor containment conditions, radioactivity release rates and plant meteorological data pursuant to the requirements of Section VI.2, Emergency Response Data System, of Appendix E to 10 CFR Part 50. Data points identified in the parameters listed in Section VI.2.a.(i) for pressurized water reactors will be transmitted.
 - Duke Energy will activate the ERDS within one hour of the declaration of an Alert or higher emergency classification in accordance with LNP implementing procedures.
- h. Duke Energy off-site Radiological Monitoring Team communications is via a separate radio communications channel installed to allow coordinated environmental monitoring and assessment during an emergency. This system consists of the necessary hardware to allow radio communication between the affected unit Control Room, TSC, EOF, and mobile units in Radiological Monitoring Team vehicles. Commercial cell phones, satellite phones, or other means are available as backup to the primary field team communications system.
- 2. COMMUNICATION WITH FIXED AND MOBILE MEDICAL SUPPORT FACILITIES

Duke Energy maintains communication systems that allow for communications between LNP and fixed and mobile medical support facilities. The communication systems include both commercial telephone communications with fixed facilities

and radio communications to the ambulance through the supporting dispatching center.

3. COMMUNICATION SYSTEM RELIABILITY

Communication from the Site to the State Warning Point, State EOC, and local government warning points within the plume exposure pathway EPZ shall be tested monthly. This shall include the aspect of understanding the content of messages.

Communications from the Control Rooms, TSCs, and the EOF to the NRC Headquarters Operations Center and appropriate NRC Regional Office Operations Center shall be tested monthly.

Communications between the nuclear facility, state, and local emergency operations centers, shall be tested annually.

Communications between the Control Rooms, the TSCs, and the EOF shall be tested quarterly.

Communications between the Control Room, TSC and EOF to the Duke Energy off-site radiological monitoring team vehicles shall be tested annually.

The multiplicity of on-site communication networks ensures the availability and reliability of adequate communications. The communication systems at LNP are normally in use and have diverse power supplies, including back-up power supplies.

Equipment for these systems is located in different areas of LNP thus ensuring that an accident in one area of LNP would not incapacitate all communication systems. Failure of normal power supplies will not deprive LNP of off-site communication capability since, backup power is provided. Dedicated telephone lines are checked according to specified schedules.

Table F-1 **On-site Communications**

| COMMUNICATIONS SYSTEM | CONTROL ROOM | TSC/OSC | SECURITY OPERATIONS CENTER | NRC RESIDENT INSPECTOR'S OFFICE (LNP) |
|--|------------------|---------------------------------------|----------------------------------|--|
| Commercial Telephone | X | X | X | χ', |
| Voicenet System | X | X | X | X |
| FDLE Radio | X | | X | |
| ESATCOM | X | X | | |
| Emergency Notification System (ENS) | X | X | | |
| ERDS | X | | | |
| Health Physics Network (HPN) | | X | | |
| Site Telephone Page System | X | X | X | X |
| Wireless Telephones | X | X | X | X |
| Portable UHF Radios | X ⁽¹⁾ | X ⁽¹⁾ | X ⁽¹⁾ | |
| Evacuation Alarms | X | Χ | X | X |
| State Hot Ringdown System | X | X | | |
| TSC/EOF Ringdown Phone | | X | | |
| Accident Assessment Ringdown | X | X | | |
| Dose Assessment Ringdown | X | X | | |
| Facsimile Transmittal System | X | X | | |
| PRIMARY COMMUNICATORS | SHIFT MANAGER | EMERGENCY COORDINATOR ⁽ | SECURITY SHIFT SUPERVISOR | RESIDENT INSPECTOR |

NOTE: 1) Assigned as required by the Emergency Coordinator. 2) Or designees.

Table F-2 Interfacility/Organization Communications

| COMMUNICATIONS SYSTEM | LNP | EOF/ENC | NRC | LEVY COUNTY SHERIFF'S OFFICE | COUNTY EOCs | SWPT | DHBRC |
|-------------------------------------|---|--------------------------------|-------------------------------------|---------------------------------|-----------------------|------|-------|
| Commercial Telephone | X | × | × | X | X | Х | Х |
| Voicenet System | Х | Х | X | Х | Х | Х | Х |
| Commercial Satellite Telephone | Х | Х | х | Х | х | Х | Х |
| FDLE Radio | Х | | | Х | | | |
| ESATCOM | Х | Х | | | Х | Х | Х |
| Emergency Notification System (ENS) | Х | х | х | | | | |
| ERDS | Х | | X | | | | |
| Health Physics Network (HPN) | Х | Х | X | | | | |
| State Hot Ringdown System | × | Х | | | Х | Х | Х |
| TSC/EOF Ringdown Phone | × | Х | | | | | |
| Dose Assessment Ringdown | Х | Х | | | | | |
| Radiological Monitoring Team Radio | Х | Х | | | | | |
| Facsimile Transmittal System | Х | Х | Х | Х | Х | Х | Х |
| PRIMARY COMMUNICATIONS | EMERGENCY COORDINATOR ⁽¹⁾ | EOF DIRECTOR ⁽¹⁾ | REGIONAL DIRECTOR ⁽¹⁾ | SHERIFF | EMERGENCY DIRECTOR | DEM | DHBRC |

NOTE: 1) Or designees.

G. PUBLIC EDUCATION AND INFORMATION

This section describes Duke Energy's coordinated public education and information program, designed to educate members of the public regarding emergency notification methods and actions.

PUBLIC INFORMATION PROGRAM

Duke Energy, in coordination with state and county officials, will provide information to residents, businesses, and transients in the 10-mile Plume Exposure Pathway EPZ at least annually regarding how they will be notified and what their actions should be in an emergency. This information will include, but not necessarily be limited to the following:

- a. Educational information on radiation.
- b. Contact for additional information.
- c. Protective measures (e.g., evacuation routes and relocation centers, sheltering, respiratory protection, and radioprotective drugs).
- d. Special needs of the handicapped.

To accomplish the dissemination of this information, Duke Energy will support, but not necessarily be limited to, the following:

- a. A publication, in the form of brochures, calendars, and/or phone book pages that will be disseminated annually to the residents of Citrus, Levy, and Marion Counties within a 10-mile radius of LNP, and that will be available to the general public within the same area. The publication will include the following:
 - 1. All aspects of public emergency procedures, including evacuation routes, shelters, and other pertinent information that one should be aware of during an emergency.
 - 2. Easily comprehensible written terms for the public regarding radiation.

DEF will develop and distribute public safety information materials for resident, business and transient populations in the 10-mile EPZ for Levy.

2. DISTRIBUTION AND MAINTENANCE OF PUBLIC INFORMATION

The public education and information program provides the permanent and transient adult population within the plume exposure EPZ adequate opportunities to become aware of important emergency response information.

To accomplish the dissemination of this information, Duke Energy will support, but not necessarily be limited to, publications to be provided in quantity at key

locations, such as motels and various business locations, in order to reach any new or transient individuals in the area. These publications will provide appropriate information that would be helpful if an emergency or accident occurs. Such information will refer the new or transient individual to the telephone directory or other source of local emergency information, and provide guidance to appropriate radio and television frequencies.

3. NEWS MEDIA COORDINATION

An Emergency News Center (ENC), co-located with the LNP Emergency Operations Facility (EOF) approximately one-half mile east of U.S. 19 on West Venable Street, is designated for the local dissemination of information to the public and news media.

4. INFORMATION EXCHANGE

- a. The Emergency News Center (ENC) will be the principal point of contact with the news media during an emergency. Public information is coordinated and disseminated through the ENC. A News Coordinator who has access to all required information will provide plant status and company information during scheduled news conferences and media briefings.
- b. Throughout the emergency and recovery phases, LNP personnel (as designated in implementing procedures) and designated alternates shall periodically meet and/or have timely exchanges of information. These exchanges of information will extend to include other designated spokespersons of local, state, and federal agencies. This exchange will include awareness of media releases.
- c. This timely exchange of information among spokespersons will aid in dispelling most rumors. Additional rumor control is accomplished through obtaining and disseminating accurate information through the representatives in the ENC. Duke Energy customer inquiries are handled by Customer Service Centers. State and local plans and procedures also discuss control of rumors and other misinformation.

5. NEWS MEDIA TRAINING

Duke Energy, in cooperation with state and county emergency management, conducts an annual program to acquaint the news media with the emergency plans; information concerning radiation and operation of the plant; and points of contact for release of public information during an emergency. These briefings may be in the form of a group presentation or may be accomplished by documented individual contacts throughout the year.

H. EMERGENCY FACILITIES AND EQUIPMENT

This section addresses emergency response facilities and equipment used, both on-site and off-site, to augment the LNP Emergency Response Organization (ERO) and effectively mitigate and control emergencies.

The purpose of emergency response facilities is to provide centralized locations for organized command and control of on-site and off-site activities performed during an emergency. The facilities provide a location for the ERO to direct or perform their responsible activities and coordinate activities with other organizations.

The following facilities will be discussed in this section, along with the associated equipment to support emergency response:

- a. Control Rooms (CRs).
- b. Technical Support Centers (TSCs).
- c. Operations Support Centers (OSCs).
- d. Emergency Operations Facility (EOF).
- e. Emergency News Center (ENC).

Where adequate description is provided in the LNP FSAR, such information will be incorporated by reference.

ON-SITE EMERGENCY RESPONSE FACILITIES

1.1 CONTROL ROOMS

a. Characteristics

- 1. Located in the Auxiliary Building (of each Unit 1 and 2), as shown in Figure Intro-2.
- 2. Includes the main control area, operations staff areas, and offices for the shift.
- 3. Control Room habitability and radiation protection is served by the nuclear island nonradioactive ventilation system (VBS) and the emergency habitability system (VES), as described in Sections 9.4 and 6.4 respectively, of the LNP FSAR.

b. Functions

- 1. Reactor and plant control.
- 2. Interim location for Emergency Coordinator.
- 3. Accident recognition, classification, and mitigation.

- 4. Notification of off-site agencies.
- 5. Recommendations for immediate protective actions for the public.
- 6. Alerting of on-site personnel.
- 7. Initial dose projections.
- 8. Activation of LNP/Duke Energy emergency response facilities and recall of emergency personnel.
- 9. Activation of ERDS.
- c. Emergency Equipment and Supplies
 - 1. Qualified Data Processing Subsystem (QDPS).
 - 2. Safety Parameter Display System (SPDS is part of the Data Display System (DDS).
 - 3. Measurement and Indication of Regulatory Guide 1.97 variables (QDPS and DDS).
 - 4. Radiation Monitoring System (RMS) via DDS.
 - 5. Fire Detection System via DDS.
 - 6. Kitchen and sanitary facilities.
 - 7. Reliable voice communications with the TSCs, OSCs, EOF, NRC Operations Center, and state and local government 24-hour warning points and state EOC.
 - 8. Typical emergency supplies, as described in Table H-1; and emergency plan administrative procedures.

1.2 TECHNICAL SUPPORT CENTERS

a. Characteristics

- 1. Located within the Protected Area at Elevation 117.6" in the passage from the Annex Building to the Control Rooms (of each Unit 1 and 2), as shown in Figure Intro-2. Each TSC command room covers 2144 square feet with four (4) adjoining conference rooms which cover 988 square feet. Each TSC is sized for a minimum of 25 persons, including 20 persons designated by Duke Energy and five NRC personnel.
- 2. The Technical Support Center has been established consistent with NUREG-0696 guidelines.
- 3. Exterior walls, roof, and floor are built to Seismic Category II requirements.
- Served by the nuclear island nonradioactive ventilation system (VBS), as described in Section 9.4 of the LNP FSAR. Provided with radiation protection equivalent to Control Room habitability requirements, such that

the dose to an individual in the TSC for the duration of a design basis accident is less than 5 Rem TEDE.

- 5. Environmentally controlled to provide room air temperature, humidity and cleanliness appropriate for personnel and equipment.
- 6. Reliable power for habitability systems and battery pack emergency lighting are provided.
- 7. Equipment is non-safety related and nonredundant.
- 8. Designed using human factors criteria contained in APP-GW-GLR-136, AP1000 Human Factors Program Implementation for the Emergency Operations Facility and the Technical Support Center.
- 9. The TSC function will be relocated to the control room (or alternate location, as determined by the EC), if the primary TSC is uninhabitable.

b. Functions

- Command and communications center for Emergency Coordinator (EC) and assigned staff upon TSC activation. The affected unit TSC is officially activated by the EC when the necessary personnel are assembled at the TSC to carry out an emergency response function required by the emergency conditions.
- 2. Performs emergency classification; notification of off-site agencies (including the NRC); and protective action recommendations to off-site agencies.
- 3. Provides plant management and technical support to plant operations personnel.
- 4. Prioritizes emergency response team activities in the plant.
- 5. Assists the Control Room in accident assessment.

c. Emergency Equipment and Supplies

- 1. Reliable voice communications with the Control Rooms, EOF, OSCs, NRC Operations Center, and state and local government 24-hour warning points and state EOC, as described in Section F.
- 2. A visual display system capable of displaying plant data, SPDS, and RMS information.
- 3. Reference materials, including Mechanical and Electrical Systems Drawings; Plant Operating Manual; FSAR; Corporate, Plant, State, and Local Emergency Plans, are available in hardcopy or online.
- 4. Temporary decontamination and monitoring area as needed.
- 5. Survey meter and area radiation monitor.
- 6. Fax, photocopier equipment, computer networking, and printers.

7. Typical emergency supplies, as described in Table H-1, and emergency plan administrative procedures.

1.3 OPERATIONS SUPPORT CENTERS

a. Characteristics

- 1. Located inside the Protected Area on the second floor of the Annex Building (of each Unit 1 and 2), adjacent to the Unit 1 and 2 Control Rooms, as shown in Figure Intro-2.
- The total area for each OSC is approximately 2888 square feet in the ALARA Support Center and Office Area. This location includes separate areas for coordinating and planning OSC activities. Additional space is available in adjacent offices and locker rooms to accommodate additional personnel, as may be required.
- During an emergency, if the OSC becomes uninhabitable, an alternate location for OSC activities will be designated. Evacuation of the OSC will be conducted in accordance with emergency plan implementing procedures.

b. Functions

- Assembly location for OSC manager and operational support personnel (such as maintenance, operations, radiation protection, chemistry) for receipt of equipment and assignments to aid in response to an emergency.
- 2. Briefing and dispatch of emergency teams.
- c. Emergency Equipment and Supplies
 - 1. Reliable voice communications with the Control Rooms, TSCs, and EOF.
 - 2. Typical emergency supplies, as described in Table H-1 and emergency plan administrative procedures.

2. OFF-SITE EMERGENCY RESPONSE FACILITIES

In addition to on-site emergency response facilities, the following off-site facilities are available to provide support during an emergency.

2.1 EMERGENCY OPERATIONS FACILITY

a. Characteristics

1. Located outside the 10-mile EPZ, but within 20 miles of the LNP Technical Support Centers on West Venable Street in Crystal River, Florida. The facility is a shared EOF with the Crystal River Nuclear Plant (CR3) when CR3 offsite response capability requires an EOF.

- 2. The Emergency Operations Facility has been established consistent with NUREG-0696 (Reference W) guidelines.
- 3. Equipped with a kitchen and shower facilities, as well as an emergency electrical generator. Its classrooms, auditorium, and offices perform double duty to provide approximately 21,000 feet of working space for Duke Energy and other support personnel. Supplemental accommodations for working space may be arranged at local motels and commercial establishments if required.
- 4. Designed using human factors criteria contained in APP-GW-GLR-136, AP1000 Human Factors Program Implementation for the Emergency Operations Facility and the Technical Support Center.

b. Functions

- Capable to acquire, display and evaluate radiological, meteorological, and plant system data pertinent to offsite protective measures for both LNP and CR3 (when CR3 offsite response capability requires an EOF) without decreasing effectiveness.
- 2. Capable of supporting extended emergency operations, including simultaneous activation with CR3 when CR3 offsite response capability requires an EOF.
- 3. Provide a near-site location for assembling the EOF Staff and representatives of federal, state, county, and industry emergency response agencies.
- 4. Upon activation, performs off-site notification, protective action recommendations, environmental monitoring, and dose projection.
- 5. Emergency communications systems monitoring and control.
- 6. Provides technical analysis and support.
- 7. Receives and displays site status and parameters data.
- 8. Serves as the Recovery Center during recovery operations.

c. Emergency Equipment and Supplies

- Equipment will be available in adequate number with connection capability to facilitate unimpeded communication with offsite agencies, onsite emergency response facilities and the Emergency News Center.
- 2. Equipped with communications systems previously noted in Table F-2. The facilities are equipped with commercial telephones, the DEF Voicenet system, and power base radio service to facilitate contact among the Plant, Corporate facilities, and off-site organizations. The EOF is further

equipped with an automatic ringdown telephone system that provides two-party communications between it and the TSCs.

- 3. Hard copy transmission of data is available through dedicated facsimile transmittal equipment located in the EOF and the TSCs/OSCs. Messages, technical data, and other emergency related information can rapidly and efficiently be communicated among the three response facilities. The equipment can also be used to communicate with the state and county EOCs, and any other location that possesses compatible equipment.
- 4. Special communications systems are available for non-Duke Energy support groups. The EOF is included in the State Hot Ringdown Telephone System which consists of four (4) separate networks utilizing dedicated telephone circuits. Each network connects one of the four Nuclear Power Plant sites in the state with the SWPT, the DHBRC, and the county EOCs.
- 5. Several special telephone links have also been installed for use by NRC personnel. These links are described in Section F.1.
- 6. A selection of technical documents is stored in the LNP EOF at all times so these documents will be available whenever the EOF is activated.
- 7. Radiological monitoring equipment will be provided by Health Physics if radiological conditions warrant.
- 8. The display of Plant and other technical data may be useful to the EOF Staff during assessment and mitigation activities. Several information displays are available.

2.2 EMERGENCY NEWS CENTER

a. Characteristics

- 1. Located at the LNP EOF on West Venable Street in Crystal River, Florida.
- 2. Equipped with a kitchen and shower facilities, as well as an emergency electrical generator. Supplemental accommodations for working space may be arranged at local motels and commercial establishments if required.

b. Functions

1. Provide a near-site location for the local dissemination of information to the public and news media.

2. The Public Information Director is responsible for dissemination of information by Duke Energy and for coordination of statements with local, state, and federal authorities from this location.

c. Emergency Equipment and Supplies

- 1. Equipped with communications systems previously noted in Table F-2.
- 2. Hard copy transmission of data is available through dedicated facsimile transmittal equipment. Messages, technical data, and other emergency-related information can rapidly and efficiently be communicated among the three response facilities. The equipment can also be used to communicate with the state and county EOCs, and any other location that possesses compatible equipment.
- 3. Special communications systems are available for non-Duke Energy support groups.
- 4. Several special telephone links have also been installed for use by NRC personnel. These links are described in Section F.1.

2.3 ALTERNATE EMERGENCY RESPONSE FACILITY

The Alternate Emergency Response Facility is located away from the plant site in the EOF/ENC Facility and its purpose is to stage ERO personnel in a manner that supports rapid response to the LNP site to limit or mitigate site damage or the potential for a radiological release. The Facility will serve as a location for ERO members to assemble and activate in the event that access to the plant's onsite and alternate "onsite" Emergency Response Facilities (TSC and OSC) location is not possible due to a severe weather event, hostile-action or any other reason. The Facility is expected to be staffed short term when the onsite facilities are not accessible; but, it is capable of being staffed for an extended period of time should a hazard to emergency responders exist at the site, and it will contain adequate equipment necessary for supporting its operation. The facility will have at a minimum:

- Communication links with the EOF, control room and security
- Capability to notify offsite response organizations if the emergency operations facility staff is not performing the action
- Capability for engineering assessment activities including, damage control team planning and preparation (items such as general drawings and system information will be accessible to support this capability)
- Computer links to the site to access plant data

Specific setup criteria for the Alternate Emergency Response Facility are contained in the EPIP, Activation and Operation of the Alternate Emergency Response Facility.

3. STATE/COUNTY EMERGENCY OPERATIONS CENTERS

The State Emergency Operations Center (SEOC) is the primary center for coordination of state response for any major emergency or disaster. The State Warning Point-Tallahassee (SWPT) and the Citrus, Levy, and Marion County EOCs are also important facilities utilized in the event of an LNP emergency. The SWPT is the formal contact point between Duke Energy and the affected local areas, and the source of directives from the state government to the county EOCs. The inter-relationship of Duke Energy with these centers and federal agencies (see implementing procedures) assures prompt emergency response and appropriate actions for all affected organizations and the general public.

4. ACTIVATION AND STAFFING OF EMERGENCY RESPONSE FACILITIES

NUREG-0654 Criterion II.B.5 states that the "licensee must be able to augment on-shift capabilities within a short period after declaration of an emergency." It further defines that short period as 30 and 60 minutes.

Duke Energy has put into place plans and procedures to ensure timely activation of the emergency response facilities. The Shift Manager, acting as Emergency Coordinator (EC), will initiate a call-out in accordance with emergency plan implementing procedures. The Emergency Response Organization (ERO) augmentation process identifies individuals who are capable of fulfilling the specific response functions that are listed in Table B-1, Minimum Staffing Requirements for Emergencies. This table was developed based on the functions listed in NUREG-0654, Table B-1. The "Capability for Additions" times shown in Table B-1, Minimum Staffing Requirements for Emergencies, are from time of notification.

Depending on the emergency, personnel with required expertise will be contacted on a priority basis, as shown in Table B-1. Additional personnel will be available to provide communications; onsite and offsite radiological assessment; repair and corrective actions; and technical support within a short period of time.

A goal of 60 minutes for minimum staffing, following the notification of an Alert has been established for the ERO personnel responding to the station emergency facilities. A goal of 60 minutes for minimum staffing, following the notification of a Site Area Emergency or higher emergency classification, has been established for the ERO personnel responding to the station emergency facilities and EOF. Additionally, plans have been developed to ensure timely functional activation and staffing of the ENC when the classification of a Site Area Emergency or higher emergency classification is declared.

It is the goal of the organization to be capable of declaring the applicable emergency response facility operational within 15 minutes of achieving minimum staffing. The facility can be declared operational when the following conditions are met:

Minimum staffing has been achieved.

- Personnel have been briefed on the situation and a proper turnover has been conducted.
- The facility is functionally capable of performing the appropriate emergency response activity.

The 60-minute response time and 15-minute activation times are not applicable to the ENC. ENC personnel must first coordinate the decision to activate the ENC with the appropriate offsite authorities responding to the facility.

Depending on the emergency classification declared at the site, State and local emergency response personnel will also staff and activate their emergency response facilities.

ON-SITE MONITORING SYSTEMS

Duke Energy maintains and operates on-site monitoring systems needed to provide data that is essential for initiating emergency measures and performing accident assessment. This includes monitoring systems for geophysical phenomena, radiological conditions, plant processes, and fire and combustion products.

- a. Subsection 3.7 of the LNP FSAR provides a description of the seismic monitoring system.
- b. Sections 11.5 and 12.3 of the LNP FSAR provide a description of the installed radiological monitoring systems. In addition to the installed systems, Duke Energy maintains an adequate supply of portable radiation monitoring and sampling equipment, including dedicated emergency response equipment, consistent with this section of this Plan.
- c. Section 11.5 of the LNP FSAR provides a description of the plant process monitoring systems.
- d. Section 9.5.1.8 of the LNP FSAR provides a description of the plant fire monitoring system.
- 6. ACCESS TO DATA FROM ENVIRONMENTAL MONITORING SYSTEMS
- a. Duke Energy acquires meteorological data from the National Weather Service (NWS) during periods when the primary system is unavailable. Back-up seismic data are available from the U.S. Geological Survey. Flooding data are available from the National Oceanic and Atmospheric Administration (NOAA) Hydro-Meteorological Reports. These data are shared with affected local, state, and federal authorities via the communications links discussed in Section F of this Plan.
- b. The LNP Off-site Dose Calculation Manual (ODCM) describes the LNP off-site monitoring systems. In addition to the monitoring systems, equipment, and radiological laboratory facilities provided at the plant,

Duke Energy maintains arrangements to obtain back-up radiological monitoring and analysis support from off-site organizations. Section A of this Plan provides a description of these arrangements and the capabilities of the affected organizations and facilities. Appendix 3 of this Plan provides information regarding certifications from these support organizations.

Environmental Radiological Monitoring equipment includes multiple radioiodine and particulate monitors and thermoluminescent dosimeters or other dose integrating devices. The dosimeters are posted and collected in accordance with Table 1, of NRC's Branch Technical Position for the Environmental Radiological Monitoring Program, Rev. 1 (Reference S). The LNP ODCM provides locations of posted dosimeters and air samplers.

c. Section C.3 of this Plan provides a description of the available laboratory facilities.

7. OFF-SITE RADIOLOGICAL MONITORING EQUIPMENT

The Department of Health, Bureau of Radiation Control (DHBRC) is responsible for the evaluation and assessment of radiological emergencies in the State of Florida and for providing recommendations for protective actions to the DEM. DHBRC Standard Operating Procedures (Chapter 8 of the State Plan) contains inventories of radiation response emergency kits, radiological laboratory equipment, and mobile laboratory equipment available through the agency. The Mobile Emergency Radiological Laboratory (MERL) also contains wind speed and direction instruments. Additional assistance on meteorological conditions and forecasts is available per the State Plan through the NWS in Ruskin, Florida.

Duke Energy has capabilities and resources for field monitoring with additional dosimetry as specified in LNP's ODCM concerning the Environmental Radiological Monitoring Program. Thermoluminescent dosimeter (TLD) stations have been placed around the Site in each accessible sector at various distances.

8. METEOROLOGICAL INSTRUMENTATION AND PROCEDURES

Meteorological parameters required for dose assessments are measured by onsite instrumentation maintained by Duke Energy with readouts in the Control Rooms. Specific directions are provided in implementing procedures for incorporating on-site meteorological data into the dose assessment calculations. A 60.4-m (198-ft) meteorological tower is located on-site approximately 1500-m (4920-ft) west-southwest of the proposed LNP reactor locations. The following meteorological parameters are measured:

- 1. Wind Speed, 60-m (197-ft)
- 2. Wind Direction, 60-m (197-ft)
- 3. Wind Speed, 10-m (33-ft)
- 4. Wind Direction, 10-m (33-ft)
- 5. Ambient Temperature, 60-m (197-ft)
- 6. Ambient Temperature, 10-m (33-ft)
- 7. Delta Temperature (Stability Class), 60-m (197-ft) and 10-m (33-ft)

Real time meteorological data will be digitally displayed in the Control Rooms, with provisions for computerized historical storage and retrieval, for use in accident scenarios. Real time meteorological data will also be available in the EOF and TSCs. The system records 1-minute averages of wind speed, wind direction, ambient temperature, dew point temperature, and differential temperature, and calculates 15-minute and hourly averages of each of these parameters. Cumulative hourly precipitation is also recorded. The meteorological data from the tower is stored and maintained electronically for historical future retrieval and remote interrogation.

9. EMERGENCY EQUIPMENT AND SUPPLIES

Emergency facilities and equipment are inspected and inventoried in accordance with emergency preparedness administrative procedures. The purpose of the inventories is to maintain emergency supplies up-to-date. These procedures provide information on location and availability of emergency equipment and supplies. An inventory of all emergency equipment and supplies is performed on a quarterly basis and after each use in an actual emergency or drill. During this inventory, radiation monitoring equipment is checked to verify that required calibration period and location are in accordance with the inventory lists. Surveillances include an operational check of instruments and equipment. Equipment, supplies, and parts which have a shelf-life are identified, checked, and replaced as necessary. Sufficient reserves of instruments and equipment are

maintained to replace those which are removed from emergency kits or lockers for calibration or repair.

10. EMERGENCY KITS

Table H-1 lists typical emergency equipment and supplies included in emergency kits, along with their locations.

11. RECEIPT OF FIELD MONITORING DATA

Dose Assessment personnel located in the EOF are designated as the central point for the receipt of off-site monitoring data results and sample media analysis results collected by Duke Energy personnel. Resources exist within the organization to evaluate the information and make recommendations based upon the evaluations.

Table H-1 Typical Emergency Kit Equipment/Supplies and Locations

| 71 - 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | | | | | | | | |
|--|--|---|-----------------------------|--|--|--|--|--|
| Kit Contents | | | | | | | | |
| _ | Compass | _ | Pens, Pencils | | | | | |
| _ | Protective Clothing | _ | Calculator | | | | | |
| _ | Air Sampler Heads | _ | Plant Survey Map | | | | | |
| _ | Tape, Barricade | _ | Area Map | | | | | |
| _ | TLD Badges | _ | HP Probes | | | | | |
| _ | Tape, Masking | _ | Check Source | | | | | |
| _ | Radiation Signs | _ | Area Monitor (or Electronic | | | | | |
| _ | Plastic Rain Gear | | Dosimeters) | | | | | |
| _ | Smears | _ | Batteries | | | | | |
| _ | Electronic Dosimeters | _ | Flashlight | | | | | |
| _ | Air Filters, Particulate | | Felt Marker, Black | | | | | |
| _ | Charcoal Cartridges | _ | Shoe Covers | | | | | |
| _ | Silver Zeolite Cartridges | _ | Gloves | | | | | |
| _ | Labeled Envelopes | _ | Pad Paper | | | | | |
| _ | SH-4 Sample Mount and Holder | | | | | | | |
| _ | Bottle, for water samples | | | | | | | |
| | | | | | | | | |
| Kit Lo | Kit Locations | | | | | | | |
| _ | LNP Control Rooms | | | | | | | |
| | T 1 10 10 10 11 10 10 10 | | | | | | | |

Technical Support Centers/Operations Support Centers (TSCs/OSCs)

I. ACCIDENT ASSESSMENT

This section describes the methods, systems, and equipment available for assessing and monitoring actual or potential off-site consequences of a radiological emergency. Use of the equipment described in this section during an emergency is detailed in emergency plan implementing procedures.

1. PARAMETERS INDICATIVE OF EMERGENCY CONDITIONS

Plant system and effluent parameter values characteristic of the spectrum of off-normal conditions and accidents, and the manner in which these values are used to classify an emergency, are provided in Section D. Emergency response procedures and implementing procedures include methods for quickly assessing plant system and effluent parameter values, and classifying the emergency condition. Additional information describing on-site instrumentation is provided in Section 1.2.

2. PLANT MONITORING SYSTEMS

Initial values and continuing assessment of plant conditions through the course of an emergency may rely on reactor coolant sample results, radiation and effluent monitors, in-plant iodine instrumentation, and containment radiation monitoring. Subsection 9.3.3 of the LNP FSAR describes provisions for obtaining samples under accident conditions. Section 11.5 of the LNP FSAR describes the LNP radiation monitoring systems.

2.1 RADIOLOGICAL MONITORING

The radiation monitoring system (RMS) provides plant effluent monitoring, process fluid monitoring, airborne monitoring, and continuous indication of the radiation environment in plant areas where such information is needed. Radiological monitors are provided for plant systems, as described in Section 3.11 of the LNP FSAR.

The radiation monitoring system is divided functionally into two subsystems:

- a. Process, airborne, and effluent radiological monitoring and sampling.
- b. Area radiation monitoring.

Fluid process radiological monitors are provided for the following:

- a. Steam Generator Blowdown.
- b. Component Cooling Water System.
- c. Main Steam Line.
- d. Service Water Blowdown.

- e. Primary Sampling.
- f. System Liquid Sample.
- g. Primary Sampling System Gaseous Sample.
- h. Control Room Supply Air Duct.
- i. Containment Air Filtration Exhaust.
- j. Gaseous Radwaste Discharge.
- k. Containment Atmosphere.

Airborne radiological monitors are provided for the following:

- a. Steam Generator Blowdown.
- b. Component Cooling Water System.
- c. Main Steam Line.
- d. Service Water Blowdown.
- e. Primary Sampling System Liquid Sample.
- f. Primary Sampling System Gaseous Sample.
- g. Control Room Supply Air Duct.
- h. Containment Air Filtration Exhaust.
- i. Gaseous Radwaste Discharge.
- j. Containment Atmosphere.

Liquid and gaseous effluent radiological monitors are provided for the following:

- a. Plant Vent.
- b. Turbine Island Vent Discharge.
- c. Liquid Radwaste Discharge.
- d. Waste Water Discharge.

The AP1000 tag numbers, types, and locations of these monitors are described in Section 3.11 of the LNP FSAR.

The locations of the normal off-site and on-site environmental monitoring stations and the location of the thermoluminescent dosimeter (TLD) monitoring stations are described in the Off-Site Dose Calculation Manual. Additional predetermined emergency off-site monitoring locations are contained in environmental monitoring procedures.

The RMS provides the necessary activity or radiation levels required for determining source terms in dose projection procedures. Grab samples and onsite or off-site monitoring samples can then be analyzed to determine the true isotopic mix and the results used in the computerized dose projection software.

2.2 OTHER PLANT MONITORING EQUIPMENT

- a. Effluent Monitoring and Sampling.
- b. Process and Airborne Monitoring and Sampling.
- c. Post-accident Radiation Monitoring.
- d. Area Radiation Monitors.
- 3. DETERMINATION OF SOURCE TERM AND RADIOLOGICAL CONDITIONS

Implementing procedures provide means for relating various measured parameters, including the following:

- a. The source term available for release within plant systems, such as the relationship between the containment radiation monitor(s) reading(s), and the radioactive material available for release from containment.
- b. The magnitude of the release of radioactive materials based on plant system parameters and effluent monitor readings.
- 4. RELATIONSHIP BETWEEN EFFLUENT MONITOR READING AND EXPOSURE AND CONTAMINATION LEVELS

Dose assessment procedures include the relationship between effluent monitor readings, and on-site and off-site exposures and contamination for various meteorological conditions. The following two sections provide a description of the emergency dose assessment program used at LNP for both on-site and off-site. Information includes dose and dose rate determinations based on plant effluent monitors, and contamination estimates based on deposition assumptions and meteorological conditions.

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4.1 ON-SITE DOSE ASSESSMENT

In addition to those on-site assessment activities being performed to control the plant and to mitigate the possible consequences of an emergency, methods have been established to monitor radiation levels in and around the plant and to determine the nature of actual or potential radioactive releases. These activities range from gross radiation surveys to confirm the emergency classification, to detailed measurement and analysis of liquid and gaseous samples to identify key isotopes or the nature of damage.

Radiological parameters are monitored by the operating staff to provide early indication of any release of radioactivity. The plant process and effluent radiological monitoring systems and associated alarms described in Section H, "Emergency Facilities and Equipment," are utilized for this purpose.

In-plant evaluations and radiological surveys are performed by the Radiological Control Team. Upon activation of this team and following preparation of team personnel and assembly of emergency kits and equipment, the Radiation Controls Coordinator and EC determine area(s) to be surveyed. As required, the Team conducts a general beta-gamma survey of the area, performs a gross particulate air sample and a gross iodine sample, collects and replaces TLDs at appropriate stations, conducts smear surveys, and establishes controlled access areas. Survey results are forwarded to the TSCs for evaluation and assessment. The Radiation Controls Coordinator will assess survey results and advise the EC of in-plant radiological status. The need for additional or continuing surveys is established by the EC. Specific instructions for in-plant radiological surveys are provided in implementing procedures.

It is important to determine radioactive levels at the site boundary, and beyond, as soon as possible following an accidental release. These activities are performed by the Radiological Monitoring Team in accordance with implementing procedures. TLDs have been strategically placed within the Exclusion Area Boundary. However, conditions at the time of occurrence of any emergency will dictate specific areas where intense radiological monitoring efforts will be required. Upon activation and preparation of the Radiological Monitoring Team, the Radiation Controls Coordinator and EC will determine area(s) to be monitored. The Radiological Monitoring Team has sole responsibility for plume monitoring until such time as the state monitoring teams arrive and assume this responsibility for areas beyond the site boundary. As required, a general beta-gamma survey, gross particulate air sampling, gross iodine sampling, TLD collection and replacement, if applicable, and smear surveys will be conducted. The need for additional or continuing surveys is established by the EC. Results of surveys are appropriately recorded and reported to the TSCs via portable transceiver. The TSCs transmit the results to the EOF for coordination of analysis, as appropriate, with state survey results.

The radiation monitoring results obtained from in-plant and environmental surveys can provide some information on the nature and quantities of radioactive

releases, but in some instances additional sampling and analysis are required for quantitative assessment of potential source terms or the magnitude of a release.

Implementing procedures provide procedural guidance for the following assessment activities:

- a. Assessment and quantification of actual and potential releases.
- b. Obtaining samples.
- c. Performing isotopic analysis (evaluation of effluents).
- d. Sampling and analyzing the containment atmosphere for radionuclide concentration under accident conditions.
- e. Sampling and analyzing the containment atmosphere for hydrogen content under accident conditions.
- f. Estimate the types and quantities of radioactive material available for release.

4.2 OFF-SITE DOSE ASSESSMENT

In order to provide for protection of LNP personnel and the public, the radiological impact in terms of actual or projected doses to individuals and population groups must be determined. Emergency workers and monitoring stations are provided with dose measurement instrumentation, but for some groups and, in particular the affected population in the plume exposure EPZ, dose calculations or projections may be required.

An Emergency Plan Implementing Procedure (EPIP) will be used to assess the dose to personnel downwind of an accidental radioactive release. The EPIP will account for specific criteria such as meteorological regimes (e.g., seabreeze) and other topographical effects so the dose projections will be representative of the LNP site. The EPIP will provide Operations Staff with a rapid method of determining the magnitude of a radioactive release from LNP during an accident condition. The EPIP will be performed manually. The manual method contains a series of tables, which are used along with meteorological and radiological data displayed in the Control Room to quickly generate off-site dose information. It is intended that this procedure be used in the initial phases of the emergency to determine appropriate protective actions to be recommended to off-site authorities.

The EPIP will also provide Dose Assessment personnel guidance to determine the magnitude of the radioactive release and cumulative dose by distance and sector to aid in formulating protective action recommendations. The EPIP will prompt the user to provide meteorological data, source term data, and accident type for use in the dispersion model. The ability to project dose information may

also be accomplished through the use of a forecast mode to allow the user to predict future impact if conditions remain relatively stable.

The capability of performing dose assessment at both the TSCs and EOF provides the redundancy necessary to ensure timely estimation of off-site dose.

Data used for producing dose assessments, as well as the data generated, will be made available to both the NRC and the state for independent analysis.

METEOROLOGICAL INFORMATION

The Site has a permanent meteorological monitoring station located within the Exclusion Area Boundary for display and recording of wind speed, wind direction, and differential temperature for use in making off-site dose projections.

Meteorological information is presented in the CRs, the TSCs, and the EOF by means of a computer. Additional information on the on-site meteorological monitoring system can be found in Section 2.3 of the LNP FSAR.

Duke Energy has the capability to access the NWS on a 24-hour basis to provide backup should the on-site system fail. This backup source of meteorological data is the closest location that can provide reliable representative meteorological information.

In the event that the on-site meteorological tower or monitoring instrumentation becomes inoperative and the contracted meteorologists cannot be contacted, meteorological data may be obtained directly from the NWS in Tallahassee, Florida.

DETERMINATION OF RELEASE RATES AND PROJECTED DOSES.

Implementing procedures establish processes for estimating release rates and projected doses if the associated instrumentation is inoperable or off-scale. These procedures include the following considerations:

- a. Estimated releases based on field monitoring data.
- b. Surrogate instrumentation and methods to estimate extent of fuel damage.

7. FIELD MONITORING CAPABILITY

Radiological surveys and monitoring of the off-site environs are coordinated by the state and conducted by the State Radiological Emergency Team. In the event of an emergency at LNP, assistance for off-site monitoring and assessment can be requested from the state. State Radiological Emergency Team members are dispatched by the most expeditious transportation and assemble at the EOF. This team is supported by the Mobile Emergency Radiological Laboratory (MERL), which can reach the EOF within 2 hours of notification. The MERL is a

vehicle that has been outfitted to provide radiological laboratory services in emergency situations and mobile laboratory services in routine operations.

Table I-1 describes the major instrumentation systems and equipment available on the MERL.

Upon arrival in the Crystal River area, and subsequent briefing of personnel at the EOF, the Radiological Emergency Team will immediately collect samples from fixed monitoring stations around the facility and perform surveys in accordance with the State Standard Operating Procedures. Any radiation exposure to the public will be estimated by the State Health Physicist. Other samples will be analyzed as soon as possible to provide estimates of levels of concentration in the air of particulates and/or halogens or other information.

8. ASSESSMENT HAZARDS THROUGH LIQUID OR GASEOUS RELEASE PATHWAYS

Duke Energy trains, designates, equips, dispatches, and coordinates field teams consistent with Section I.7 of this Plan. The field teams (both radiological and environmental) perform sampling of off-site media samples, as needed, to assess the actual or potential magnitude and locations of radiological hazards. Duke Energy notifies and activates field team personnel consistent with Section E of this Plan.

MEASURING RADIOIODINE CONCENTRATIONS

Duke Energy equips field teams with field monitoring equipment with the capability to detect and measure radioiodine concentrations in the vicinity of the Site as low as 1 x 10^{-7} microcuries per cubic centimeter (μ Ci/cm³). Interference from the presence of noble gas and background radiation will be minimized by ensuring that monitoring teams move to areas of low background prior to analyzing the sample cartridge. The collected air sample is measured by handheld survey meter as an initial check of the projection derived from the plant data to determine if significant quantities of elemental iodine have actually been released (the chemical form that would pose a health problem).

10. RELATING MEASURED PARAMETERS TO DOSE RATES

Implementing procedures establish the means for relating measured parameters, such as surface, airborne or waterborne activity levels, to dose rates for those key isotopes listed in Table 3 of NUREG-0654, Rev. 1. Implementing procedures also establish provisions for estimating the projected dose based on projected and actual dose rates. Radiation protection personnel are responsible for directing implementation of these procedures under emergency conditions.

11. TRACKING OF PLUME USING FEDERAL AND STATE RESOURCES

Duke Energy has made arrangements for both federal and state resources to assist in the location and tracking of the airborne radioactive plume. These resources include both the NRC and the Florida State Radiological Emergency Team.

Table I-1

Mobile Emergency Radiological Laboratory – Typical Instrumentation and Equipment

| Number | Instrumentation and Equipment | | | | | |
|--------|--|--|--|--|--|--|
| 1 | Alternating Current Generator | | | | | |
| 2 | Gamma Spectroscopy System | | | | | |
| 3 | Low Volume Air Samplers, 12 V (DC) | | | | | |
| 4 | Ludlum Model 12 Rate meters With Alpha Scintillators; 0-50,000 counts per minute (cpm) | | | | | |
| 5 | Ludlum 2200 Portable, Single Channel Analyzer; 0-500,000 cpm; with Sodium Iodide Detectors | | | | | |
| 6 | Self-Reading Pocket Dosimeters With Chargers: 0-200 mR, 0-20 R, and 0-5 R | | | | | |
| 7 | Victoreen 190 With Geiger-Müller (G-M) Pancake Probe; 0-350,000 cpm | | | | | |
| 8 | CDV-718 Radiac Sets; 0-10,000 R/hr | | | | | |
| 9 | Ludlum 177-45 Frisking Station With G-M Pancake Probe; 0-500,000 cpm | | | | | |
| 10 | Eberline ASP-1 With G-M Pancake Probe; 0-3,600,000 cpm | | | | | |
| 11 | Merlin Gerin Model DMC90 Electronic Personnel Dosimeters | | | | | |

J. PROTECTIVE RESPONSE

This section describes the protective actions that have been developed to limit radiation exposure of site personnel and the public following an accident at the Site. In addition, protective actions developed to protect onsite personnel during a hostile action event are discussed in this section.

The Radiation Protection Program at LNP together with emergency plan implementing procedures and state and county responses assure that protective measures are provided for the purpose of safeguarding the health of all personnel working on-site and of the public outside the boundaries of the facility that may be radiologically threatened during an emergency. Additional information on the Radiation Protection Program is provided in Section K. The responsibility for the implementation of these protective measures is shared between Duke Energy and the State of Florida. Duke Energy is responsible for the implementation of these protective measures on-site; the state is responsible for implementation off-site. As appropriate, Duke Energy recommends off-site protective actions to the local and state authorities.

A range of protective actions are in place to protect onsite personnel during hostile action and ensure the continued ability to safely shutdown the reactor and perform the functions of the emergency plan.

ON-SITE NOTIFICATION

LNP has established methods to inform personnel and others within the LNP site boundary, in a timely manner (about 15 minutes), of an emergency condition requiring individual action. These individuals may include the following:

- a. LNP personnel not having emergency assignments.
- b. Visitors.
- c. Contractors and construction personnel.
- d. Other individuals who may be in the public access areas, on or passing through the Site or within the owner controlled area.

Duke Energy informs the individuals located within the Protected Area primarily via use of the plant public announcement system and audible warning systems (see Section F). In high noise areas or other areas where these systems may not be audible, other measures, such as visible warning signals or personal notifications, may be used.

LNP informs individuals located outside of the Protected Area through audible warnings provided by warning systems and the activities of the Security Force (e.g., vehicle-mounted public address systems) and, if needed, local law enforcement personnel. LNP provides information regarding the meaning of the various warning systems, and the appropriate response actions, through plant

training programs, visitor orientation, escort instructions, posted instructions, or within the content of audible messages.

Methods to notify and alert onsite personnel (essential and non-essential) during hostile action activities are described in LNP Emergency Plan Implementing Procedures.

2. EVACUATION ROUTES AND TRANSPORTATION

Evacuation of on-site personnel can be accomplished, in accordance with plant emergency procedures for the site or the Exclusion Area. The following provides more detail regarding Site, Exclusion Area, and local evacuations.

- a. A Site Evacuation involves evacuation of all nonessential personnel (that is, personnel not on the ERO or assisting with the emergency) within the Protected Area, Administration Building, parking lots, cooling tower area, and intake structures. The Site evacuation alarm will be sounded on the Site PA system. Nonessential personnel within the Protected Area will normally exit the Protected Area via the security buildings in accordance with normal Security procedures. Evacuating personnel may be monitored for contamination by the portal monitors as they exit the Protected Area or with portable friskers in the evacuation monitoring area, based on the situation. ERO personnel not assigned to emergency duties will travel to the EOF. Personnel not on the ERO or assisting with the emergency shall depart the Site using personal transportation and follow established evacuation routes.
- b. An evacuation may affect only the Protected Area, or the entire Owner Controlled Area. Personnel not assigned to the ERO or assisting with the emergency shall report to a pre-designated main assembly area located in the Levy Training Building or other suitable location as deemed appropriate based on the emergency situation.
- c. An Owner Controlled Area Evacuation involves evacuation of all nonessential personnel and the public within the Protected Area and the Site, as well as the surrounding areas controlled by Duke Energy within the Owner Controlled Area. In addition to sounding the Site evacuation alarm, personnel in outlying areas can be notified by patrol vehicles. If conditions warrant, evacuating personnel will be instructed to reassemble at the primary off-site remote assembly area at the EOF or other suitable location as deemed appropriate based on the emergency situation, until county monitoring and decontamination stations are established.
- d. Personnel without transportation will arrange for a ride from others.
- e. Nonessential personnel exiting the Site will be directed to either proceed to their homes, or if radiological conditions warrant, reassemble at a selected off-site assembly area, such as the EOF or other suitable location as deemed appropriate based on the emergency situation, until off-site monitoring and decontamination stations are in place. Personnel exiting evacuated areas will

be monitored and decontaminated, if necessary, at county monitoring stations.

f. Local evacuations relating to radiation control areas and fire protection are conducted in accordance with site procedures.

3. PERSONNEL MONITORING AND DECONTAMINATION

If a radiological release has occurred or is in progress, a representative sample of vehicles will be monitored for contamination prior to dismissing personnel to relocation sites. Duke Energy has established the relocation sites to provide a location for personnel monitoring. The EC directs contamination monitoring of personnel, vehicles, and personal property arriving at the assembly area when there is a possibility that individuals and their property may have become contaminated before or during the LNP site evacuation. Based on monitoring results, personnel will be cleared for unrestricted egress or dispatched to an off-site vehicle wash-down station. If it is necessary to dispatch personnel off-site, Duke Energy will coordinate this process with county emergency management personnel.

4. NON-ESSENTIAL PERSONNEL EVACUATION AND DECONTAMINATION

In the event of a Site Area Emergency or General Emergency, non-essential LNP personnel (i.e., personnel who do not have an emergency response assignment) will be evacuated consistent with the provisions of Section J.2 of this Plan. Appropriate equipment and supplies are provided from the facility to the assembly areas to facilitate contamination monitoring. All members of the general public who are on-site must be evacuated if there is a possibility of individual exposures.

When assembly is requested, members of the general public will proceed to the pre-designated assembly area(s); and non-essential personnel will stop work, shut down potentially hazardous equipment, and proceed to the pre-designated assembly area(s).

Assembly area accountability will take place and the results will be reported to the EC when requested. Members of the general public and LNP personnel will remain in assembly area(s) until instructed to return to work, to shelter in the assembly areas, or to evacuate.

PERSONNEL ACCOUNTABILITY

All personnel within the Protected Area will be evacuated at a Site Area Emergency or General Emergency declaration, or earlier if deemed necessary by the Emergency Coordinator (EC). Any personnel remaining in the Protected Area will be accounted for within 30 minutes of the declaration of a Site Area Emergency or higher and continuously thereafter during the emergency (accountability may be accomplished at any time prior to the declaration of a Site

Area Emergency, if deemed appropriate). In the event of a security event, conditions may dictate initiation of protective measures other than personnel evacuation, assembly, and accountability. The EC makes decisions regarding appropriate protective measures based on evaluation of site conditions, including input from Security. If based on EC judgment, personnel evacuation, assembly and accountability may result in undue hazards to site personnel; the EC may direct other protective measures including:

- Evacuation of site personnel, as appropriate
- Site evacuation while continuing to defend security gates
- Dispersal of key personnel
- Onsite sheltering as appropriate
- Staging of ERO personnel in alternate locations pending restoration of safe conditions
- Implementation of accountability measures following restoration of safe conditions.

Personnel within the Protected Area will be accounted for, and missing individual(s) will be identified by Security. Continuous accountability of personnel remaining inside the protected area will be maintained throughout the event. Plant emergency procedures describe the accountability methodology. Search procedures will be implemented to locate unaccounted persons.

Personnel accountability during hostile threat conditions is performed in accordance with the LNP Emergency Plant Implementing Procedures.

6. PROTECTIVE MEASURES

LNP distributes protective equipment and supplies to personnel remaining or arriving on-site during the emergency as needed to control radiological exposures or contamination. Protective measures to be utilized are as follows:

- a. Respiratory Protection and Engineering Controls:
 - 1. Protective measures will be utilized to minimize the ingestion and/or inhalation of radionuclides and to maintain internal exposure below the limits specified in 10 CFR 20, Appendix B.
 - 2. Engineering (ventilation) controls are utilized in the Technical Support Centers (TSCs) and Control Rooms (CRs) to control concentrations of radioactive material in air. Otherwise, when not practical to apply process or other engineering controls to limit intakes of radioactive material in air, one or more of the following protective measures will be utilized:

Control of access.

Limitation of exposure times.

Use of individual respiratory protection equipment.

 Self-contained breathing apparatus (SCBA) will be used in areas that are deficient in oxygen or when fighting fires. Respiratory protective equipment will be issued by Radiation Protection or Safety and Health Services. SCBAs are available with other firefighting equipment for use by the station fire brigade.

b. Use of Protective Clothing:

Protective clothing will be issued when contamination levels exceed 1000 disintegrations per minute (dpm)/100 square centimeters (cm²) beta-gamma and 20 dpm/100 cm² alpha of smearable contamination. Protective clothing is available for emergency use only. Special firefighting protective clothing and equipment is available in designated station supply storage areas for use by fire brigade personnel.

c. Individual Thyroid Protection:

Protective measures will be utilized to minimize the ingestion and/or inhalation of radioactive iodine. However, if an unplanned incident involves the accidental or potential ingestion or inhalation of radioactive iodine, potassium iodide (KI) tablets are available for distribution in accordance with LNP procedures.

Section H of this Plan provides a description of the typical emergency response supplies and equipment available.

For hostile action events, a range of protective actions for onsite workers including evacuation of essential personnel from potential target buildings, timely evacuation of non-essential site personnel, dispersal of critical personnel to safe locations, sheltering of personnel away from potential site targets and accountability of personnel after the attack are provided in LNP Emergency Plan Implementing Procedures.

7. PROTECTIVE ACTION RECOMMENDATIONS AND BASES

The Emergency Operations Facility (EOF) Director or the EC (if the EOF is not yet activated) is responsible for recommending off-site protective actions to the state and affected counties. The state and local governments are responsible for notification of the public and implementation of the appropriate protective measures. Protective Action Recommendations (PARs) are required to be made to the state and affected counties within 15 minutes of declaring a General Emergency and also within 15 minutes of any change in the protective action

recommendations. Specific protective action recommendations, tied to plant and meteorological conditions, are provided in an implementing procedure. This guidance is based on Supplement 3 (Criteria for Protective Action Recommendations for Severe Accidents) to NUREG-0654.

Public PARs are based on plant conditions, estimated off-site doses, or some combination of both. The Emergency Action Levels correspond to the projected dose to the population-at-risk and are determined consistent with the methodology discussed in NEI 07-01 (Reference K).

The initial PAR for any event classified as a General Emergency, at a minimum, will be to evacuate in all directions out to two miles and evacuation of the downwind protective action zones (PAZs). This PAR may vary depending upon meteorological conditions. Sheltering may be appropriate when a release is controlled or terminated and its radiological consequences fall below evacuation thresholds. Sheltering may be appropriate when known conditions make evacuation dangerous (e.g., severe weather or overriding threat to public safety). Follow-up protective action recommendations that the station may make to the state and counties will be based on current meteorological data such as wind direction, wind speed and stability class, and dose projections. Also, recommendations are made for use of potassium iodide by the public consistent with approved strategies.

In addition to the plant condition-based PARs, Duke Energy provides PARs based on off-site dose projections. The Dose Assessment Team is responsible for conducting off-site dose projections periodically throughout any emergency where there is an actual or potential release of radioactive material that may result in off-site consequences. Requirements for performing required calculations and projections are established in implementing procedures.

The Dose Assessment Team is responsible for making dose projections on a periodic basis. These calculations will use existing plant procedures to calculate projected dose to the population-at-risk for either potential or actual release conditions. For conditions in which a release has not occurred but fuel damage has taken place and radiation levels in the containment building atmosphere are significant, a scoping analysis will be performed to determine what recommendations would be made if containment integrity were lost at that time. A Total Effective Dose Equivalent (TEDE) and Committed Dose Equivalent (CDE) thyroid will be calculated at various distances from the plant (site boundary, 2 miles, 5 miles, 10 miles, and beyond, if needed). These dose projections are compared to Protective Action Guides shown in Table J-1, which are derived from USEPA 400-R-92-001 (Reference A). Based on these comparisons, protective action recommendations are developed by the Dose Assessment Team. If these recommendations involve sheltering or evacuation of the public around the plant, the Radiological Control Manager informs the EOF Director of the situation and recommendations for protective actions.

8. EVACUATION TIME ESTIMATES

Duke Energy Florida, Inc. (formerly doing business as Progress Energy Florida, Inc.) conducted an Evacuation Time Estimate (ETE) Study that focused specifically within the plume exposure Emergency Planning Zone (EPZ) of the LNP Site (Reference I). The Evacuation Time Estimate (ETE) is consistent with the guidance provided in Appendix 4 of NUREG-0654 and NUREG/CR-6863, "Development of Evacuation Time Estimate Studies for Nuclear Power Plants" (Reference X). Table J-2 shows a summary of the evacuation time estimates. A summary of the ETE, complete with population distribution, is included in Appendix 6 of this Plan.

The distribution of resident population in the 10-mile EPZ is presented in Appendix 6, Table A6-1, and Figure A6-1. Special facilities (schools) within the 10-mile EPZ are depicted in Table A6-2.

LNP uses ETE updates for formulation of protective action recommendations; and, provides the ETE information to State and local authorities for their use in developing offsite protective action strategies.

The LNP ETE is updated and submitted for NRC review on a periodic basis for the following:

- Within 365 days of the release of new decennial census data; and,
- Within 365 days of a population change triggering a required update.

LNP ETE updates are submitted for NRC review at least 180 days before:

- Using it to formulate protective action recommendations; or,
- Providing the information to State and local government authorities for use in developing offsite protective action strategies.

Estimates of permanent resident population changes are performed once a year, not to exceed 365 days from the preceding estimate. These estimates are maintained for inspection during the period between decennial censuses and are included with updated ETE analyses submitted for NRC review.

9. STATE AND LOCAL GOVERNMENT IMPLEMENTATION OF PROTECTIVE MEASURES

If protective actions for any off-site location are deemed necessary, the emergency management agency of the affected county, in conjunction with the appropriate state agencies (Division of Emergency Management, Department of Health, Bureau of Radiation Control (DHBRC)) has the legal authority and responsibility for initiating protective measures for the general public in the plume exposure pathway EPZ, including evacuation of these areas. Public notification of the emergency, the resources used to determine if an evacuation is necessary, the evacuation routes, and the methods used for evacuating persons in the plume exposure pathway EPZ are outlined in the appropriate county and state emergency plans.

10. PROTECTIVE MEASURES IMPLEMENTATION

Duke Energy has implemented protective measures for the plume exposure pathway, based upon NUREG-0654. The following list explains these protective measures, areas of this Plan where more specific information is available, and also lists areas where the state and county agencies are responsible for providing protective measures.

- a. Figure A6-2 provides a map of the Plume Exposure Pathway EPZ illustrating evacuation routes, evacuation areas, relocation centers in host areas, and shelter areas. Implementing procedures provide locations of pre-selected radiological sampling and monitoring points.
- b. Appendix 6 provides tables and figures of the Plume Exposure Pathway EPZ illustrating population distribution around the facility by evacuation area and in a sector format.
- c. Warnings to the public within the 10-mile EPZ are the responsibility of state and local officials. The primary method of warning the public is by the use of the Alert and Notification System. The Alert and Notification System consists of a system of sirens that alert the public in the 10-mile EPZ of the recommendation to initiate protective actions. In the event of the failure of the primary means, back-up methods that may be implemented by the responsible offsite authorities with the administrative and physical means for alerting and providing prompt notification to the public exist. The primary alert system consists of sirens and the backup is route alerting. The primary notification system is the EAS and the backup is route alerting.
- d. Protection of those persons, whose mobility may be impaired due to such factors as institutional or other confinement, is addressed in the state and county emergency plans.
- e. Provisions for the use of radioprotective drugs, particularly for emergency workers and institutionalized persons within the plume exposure EPZ, whose immediate evacuation may be infeasible or very difficult, are addressed in the state and county emergency plans.
- f. The state and county emergency plans address methods by which decisions are made to administer radioprotective drugs to the general population during an emergency, including predetermined conditions under which such drugs may be used by off-site emergency workers.
- g. Means of relocation are addressed in the state and county emergency plans.
- h. Figure A6-2 provides a map of the Plume Exposure Pathway EPZ illustrating relocation centers, as applicable.

- Projected traffic capacities of evacuation routes under emergency conditions, are provided in the Evacuation Time Estimate Study (Reference I).
- j. Control of access to evacuated areas and organization responsibilities for such control are addressed in the state and county emergency plans.
- k. Identification of and means for dealing with potential impediments (e.g., seasonal impassability of roads) to use of evacuation routes, and contingency measures are addressed in the state and county emergency plans.
- I. Time estimates for evacuation of various zones for the plume exposure pathway EPZ are summarized in Table J-2 of this Plan.
- m. The choices of recommended protective actions are based on the guidance provided in EPA-400-R-92-001. Section J.8 and Appendix 6 of this Plan provide a summary of the ETE that has been prepared for the Plume Exposure Pathway EPZ.

11. INGESTION PATHWAY PROTECTIVE MEASURES

The responsibility for specifying protective measures to be used for the ingestion pathway rests with the state, as addressed in the State of Florida Radiological Emergency Management Plan. These measures include the methods for protecting the public from exposure due to deposited radioactive materials and the consumption of contaminated water and foodstuffs.

12. REGISTERING AND MONITORING EVACUEES

LNP has the means for registering and monitoring all evacuees at relocation centers. Personnel and monitoring equipment will be made available in order to monitor all residents and transients at relocation centers, arriving from within the plume exposure EPZ.

Table J-1 Protective Action Guides

| Projec | ted Dose | | | | |
|---|--|---|--|--|--|
| Total Effective Dose Equivalent (TEDE) | Committed Dose Equivalent Thyroid (CDE Thyroid) | Protective Action Recommendation | | | |
| < 1 rem < 5 rem | | No protective action required based on projected dose | | | |
| ≥ 1 rem ≥ 5 rem | | Evacuate affected zones and shelter the remainder of the Plume Exposure Pathway EPZ | | | |

Table J-2

10-Mile Emergency Planning Zone Evacuation Time Estimates (100 Percent) (Hr:Min)

| | Summ | er | Summ | ier | Summer | | Winte | r | Winte | r | Winter | | Winter |
|--|-----------------|------|-----------------|------|--------------------|-----------------------|-----------------|---------|-----------------|------|--------------------|-----------------------|---------------------------|
| | Midwe | ek | Weeke | nd | Midweek Weekend | | Midweek | | Weekend | | Midweek Weekend | | Weekend |
| Scenario: | (1) | (2) | (3) | (4) | (5) | Scenario: | (6) | (7) | (8) | (9) | (10) | Scenario: | (11) |
| Region | Midday | | Midday | | Evening | Region | Midday | | Midday | | Evening | Region | Midday |
| Wind Towards: | Good Weather | Rain | Good Weather | Rain | Good Weather | Wind Towards: | Good Weather | Rain | Good Weather | Rain | Good Weather | Wind Towards: | New Plant Construction |
| Entire 2-Mile Region, 5-Mile Region, and EPZ | | | | | | | | | | | | | |
| R01 | | | | | | R01 | | | | | | R01 | |
| 2-mile ring | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | 2-mile ring | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | 2-mile ring | 5:00 |
| R02 | | | | | | R02 | | | | | | R02 | |
| 5-mile ring | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | 5-mile ring | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | 5-mile ring | 5:00 |
| R03 | | | | | | R03 | | | | | | R03 | |
| Entire EPZ | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | Entire EPZ | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | Entire EPZ | 5:10 |
| | | | | | | 2-Mile Ring and Dov | vnwind to 5 N | /liles | | | | | |
| Same As R01 | | | | | | Same As R01 | | | | | | Same As R01 | |
| SSE, S, SSW, SW, | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | SSE, S, SSW, SW, | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | SSE, S, SSW, SW, | 5:00 |
| WSW, W Same As R02 | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | WSW, W Same As R02 | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | WSW, W Same As R02 | 5:00 |
| WNW, NW, NNW, N, | | | | | | WNW, NW, NNW, N, | | | | | | WNW, NW, NNW, N, | |
| NNE, NE, ENE, E, | | | | | | NNE, NE, ENE, E, | | | | | | NNE, NE, ENE, E, | |
| ESE, SE | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | ESE, SE | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | ESE, SE | 5:00 |
| | | | | | 5- | Mile Ring and Downwi | ind to EPZ B | oundary | | | | | |
| R04 | | | | | | R04 | | | | | | R04 | |
| N | 5:10 | 5:10 | 5:05 | 5:10 | 5:10 | N | 5:10 | 5:10 | 5:05 | 5:10 | 5:10 | N | 5:10 |
| R05 | | | | | | R05 | | | | | | R05 | |
| NNE, NE | 5:10 | 5:10 | 5:05 | 5:10 | 5:10 | NNE, NE | 5:10 | 5:10 | 5:05 | 5:10 | 5:10 | NNE, NE | 5:10 |
| R06 | | | | | | R06 | | | | | | R06 | |
| ENE, E | 5:10 | 5:10 | 5:05 | 5:10 | 5:05 | ENE, E | 5:10 | 5:10 | 5:05 | 5:10 | 5:05 | ENE, E | 5:10 |
| R07 | | | | | | R07 | | | | | | R07 | |
| ESE, SE | 5:10 | 5:10 | 5:05 | 5:10 | 5:05 | ESE, SE | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | ESE, SE | 5:10 |
| R08 | | | | | | R08 | | | | | | R08 | |
| SSE | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | SSE | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | SSE | 5:10 |
| R09 S, SSW | | | | | | R09 S, SSW | | | | | | R09 | - 44 |
| | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | S, SSW | 5:10 |
| R10 SW, WSW | 5.40 | E.40 | F:40 | 5:10 | 5.40 | R10 SW. WSW | 5:10 | 5:10 | 5:10 | E.40 | E-40 | R10 SW, WSW | 5.40 |
| R11 | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | R11 | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | R11 | 5:10 |
| W | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | W KIII | 5:10 | 5:10 | 5:10 | 5:10 | 5:10 | W KIT | 5:10 |
| R12 | 3.10 | 3.10 | 3.10 | 3.10 | 3.10 | R12 | 5.10 | 3.10 | 3.10 | 3.10 | 3.10 | R12 | 3.10 |
| WNW | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | WNW | 5:00 | 5:00 | 5:00 | 5:00 | 5:00 | WNW | 5:00 |
| R13 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | R13 | 0.00 | 0.00 | 0.00 | 0.00 | 5.00 | R13 | 0.00 |
| NW,NNW | 5:00 | 5:05 | 5:00 | 5:00 | 5:05 | NW,NNW | 5:05 | 5:05 | 5:00 | 5:05 | 5:05 | NW,NNW | 5:05 |
| , | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | , | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | , | 0.00 |

K. RADIOLOGICAL EXPOSURE CONTROL

This section describes the means for controlling emergency worker radiological exposures during an emergency, as well as the measures that are used by LNP to provide necessary assistance to persons injured or exposed to radiation and/or radioactive materials. Exposure guidelines in this section are consistent with EPA Emergency Worker and Lifesaving Activity Protective Action Guides described in EPA 400-R-92-001.

EMERGENCY EXPOSURES

Emergency exposures may be authorized for activities such as removal of injured personnel, undertaking corrective actions, performing assessment actions, providing first aid or medical treatment, performing personnel decontamination, or providing ambulance service. Guidelines for emergency response personnel exposure limits, including life-saving actions, are described in Table K-1.

The Emergency Coordinator (EC), in consultation with facility Radiation Protection personnel, is responsible for authorization of any emergency exposures resulting in doses exceeding the numerical values of the occupational dose limits provided in 10 CFR 20. If exposures in excess of the numerical values of the occupational dose limits provided in 10 CFR 20 are required, these exposures will be limited to individuals who are properly trained and knowledgeable of the tasks to be completed and the risks associated with the exposures. Selection criteria for volunteer emergency workers include consideration of those who are in good physical health, are familiar with the consequences of emergency exposure, and are not a "declared pregnant adult." Efforts are made to maintain personnel doses As Low As Reasonably Achievable (ALARA).

In the absence of the extenuating circumstances identified in Table K-1, LNP applies the routine radiation dose limits to each of the following activities:

- a. Removal of injured persons.
- Undertaking corrective actions.
- c. Performing assessment actions.
- d. Providing first aid.
- e. Performing personnel decontamination.
- f. Providing ambulance service.
- g. Providing medical treatment services.

If any of the extenuating circumstances identified in Table K-1 exist, then the associated exposure guidelines identified in Table K-1 may be applied, subject to proper authorization.

2. RADIATION PROTECTION PROGRAM

The purpose of a Radiation Protection Program (RPP) is to ensure that radiation doses received by personnel are kept as low as reasonably achievable and do not exceed the prescribed limits for both normal operating and emergency conditions. The established measures to provide this assurance include access control, personnel monitoring, and contamination control. Access control, personnel monitoring, and contamination control are discussed below in Section K.6.

Chapter 12 of the LNP FSAR provides additional detail regarding the RPP consistent with the requirements of 10 CFR 20. The RPP, combined with implementing procedures, includes provisions for implementing emergency exposure guidelines.

DOSIMETRY AND DOSE ASSESSMENT

To monitor the exposure of personnel during normal or emergency conditions, personal dosimeters are utilized. Adequate supplies of dosimeters are maintained by the Radiation Protection Section for use during an emergency.

- a. Implementing procedures describe in detail the types of personal dosimeter devices (both self-reading and permanent), the manner in which they are to be used, who is to wear them, and how they are to be cared for. The types of dosimeters include thermoluminescent dosimeters (TLDs), electronic alarming dosimeters, and special types of ring badges. In an emergency situation, special care shall be taken to assure proper reading frequency. Provisions have been established, both on-site and through service organizations, to provide 24-hour per day capability to read dosimeters to determine the doses received by emergency workers.
- b. When personal dosimeters indicate that an individual has been exposed to concentrations of radioactive materials, or in any case where it is suspected that radioactive materials may have entered the body, appropriate bioassay services and/or special tests shall be performed as stipulated in 10 CFR 20. The determination of the individual's exposure shall be based upon this evaluation.

The LNP RPP requires that individual exposure records be documented and maintained in order to:

- 1. Evaluate the effectiveness of the RPP.
- 2. Demonstrate and facilitate compliance with procedural requirements and applicable governmental regulations.

3. Reconstruct for legal or medical purposes situations and conditions for analysis of radiation doses received.

4. STATE AND LOCAL RESPONDER EXPOSURE AUTHORIZATIONS

The State of Florida and the local counties of Citrus, Levy, and Marion address, in their respective radiological emergency plans, the decision chain for authorizing emergency workers to incur exposures in excess of the EPA General Public Protective Action Guides (i.e., EPA PAGs for emergency workers and lifesaving activities).

5. DECONTAMINATION ACTION LEVELS

- a. LNP implements procedures for decontamination of on-site emergency personnel wounds, supplies, instruments and equipment, and for waste disposal. LNP provides decontamination supplies with emergency kits consistent with Section K.7 of this Plan.
- b. Personnel found to be contaminated will normally be attended to at decontamination areas located onsite. Temporary decontamination areas can also be set up inside at various locations, including the TSC. Decontamination showers and supplies are provided onsite in the Health Physics area located in the Annex Building of the AP1000 units along with additional personnel decontamination equipment and capabilities. Basic decontamination supplies such as soaps, shampoo, mild detergent, 3% Hydrogen Peroxide solution, plastic bags, plastic suits, cotton swabs, oral hygiene products, and saline solution will be available in the Health Physics area.
- c. LNP implements requirements for personnel and area decontamination, including decontamination action levels and criteria for returning areas and items to normal use, in procedures supporting the RPP.

6. CONTAMINATION CONTROL MEASURES

a. During either normal or emergency conditions, strict control of access to areas is a primary means to minimize radiation exposure. LNP implementing procedures have been established such that even during an emergency condition, measures can be quickly taken for identifying and controlling access to hazardous areas. The measures are initiated by the EC through the use of the Radiological Control Team as described in the implementing procedures.

In the event of a radiological emergency in which access to certain areas of the plant is required and hazardous radiation levels might be encountered, the Radiological Control Team is dispatched and, among other duties, identifies the need to establish Radiation Controlled Areas (RCAs) and appropriate access and work precautions. RCAs are established where elevated levels of radiation, contamination, and/or

airborne radioactivity may exist. Within the RCA, areas of varying hazards may be present; these are identified in one of the following five categories:

- 1. Radiation Area.
- 2. High Radiation Area.
- 3. Airborne Radioactivity Area.
- Contaminated Area.
- 5. Radioactive Material.

Normally, RCAs are located within the Auxiliary, Turbine, and Reactor Buildings. However, during an emergency, a temporary RCA may be set up in other parts of the plant, as directed by the EC, by barricades, ropes, etc., and be conspicuously posted with precautionary signs. The "Radiological Protection Standard" states that any area exceeding 1R per hour at 30 centimeters (cm) whole body exposure must be locked, barricaded with flashing lights, or guarded to preclude unauthorized entry.

Radiation Work Permits (RWPs) are utilized to maintain control of personnel radiation exposures, to assure all personnel are aware of radiological conditions, and to assure awareness of the precautions to be taken. Entry into an RCA requires the use of a General or Specific RWP.

A Control Point is established, as appropriate, as the point of entrance to and exit from an RCA. This point is utilized to assure personnel are adequately attired with required protective clothing and have proper personnel monitoring devices, and to prevent the spread of radioactive contamination upon exiting.

- b. Control of potable water and food supplies from radioactive contamination on-site is affected by the following measures:
 - 1. All potable water for the plant comes from approved, surveyed locations.
 - 2. No food is permitted in the RCA.
 - 3. No drinking is permitted in the RCA.

In addition, selected water sources and vegetation around the plant are routinely analyzed for radioactivity. Also, external radiation field measurements and ambient air samples are analyzed.

The DHBRC will implement their PAGs in the event of an off-site radiological emergency to ensure that recovery operations restore food pathways. These guidelines provide for use of stored feed, isolation/condemnation of milk

products or crops, decontamination of crops, soil treatment, and/or designation of land use for non-food applications, as warranted.

c. LNP permits areas and items to be returned to normal (i.e., non-contaminated) use after appropriate surveys and verification have been conducted, verifying that the contamination levels meet the criteria provided in the RPP or its supporting procedures.

7. DECONTAMINATION OF RELOCATED LNP PERSONNEL

LNP has dedicated decontamination and clothing kits and decontamination stations on-site. The kits can be used when decontamination of relocated on-site personnel is required. The kits and clothing can also be taken to alternate locations providing extra clothing and decontaminants needed to support decontamination of relocated on-site personnel.

Personnel and equipment leaving contaminated areas are monitored to ensure that equipment, personnel or their clothing are not contaminated. If contaminated above acceptable levels, they will be decontaminated in accordance with plant procedures. Prompt removal of the contaminant, using the general procedures for personal cleanliness, will generally remove the contaminant and reduce the exposure. Stronger cleansing agents may be utilized, as necessary, and applied to the skin with needed caution to the risk of injury to skin surfaces.

Table K-1
Emergency Worker Exposure Guidelines

| Dose Limit (rem TEDE) | Activity | Condition |
|-----------------------|--|--|
| 5 | Personnel should be kept within normal 10 CFR 20 limits during bona fide emergencies, except as authorized for activities as indicated below | |
| 10 | Protecting valuable property | Lower dose not practicable |
| 25 | Lifesaving or protection of large populations | Lower dose not practicable |
| > 25 | Lifesaving or protection of large populations | Only on a voluntary basis to persons fully aware of the risks involved |

L. MEDICAL AND PUBLIC HEALTH SUPPORT

This section addresses medical assistance and support for both on-site and off-site treatment of LNP personnel. Table L-1 summarizes the types of medical treatment for various types of injuries.

A list of certification letters from off-site organizations that will provide medical support are provided in Appendix 3 of this Plan.

HOSPITAL AND MEDICAL SUPPORT

Since the possibility of on-site injuries covers such a large spectrum of injuries varying from minor to life-threatening, coupled with non-radiological to radiological, the following sections identify which facilities will handle the various types of injuries.

1.1 SEVEN RIVERS REGIONAL MEDICAL CENTER

Persons with injuries of a non-radiological or radiological nature requiring off-site treatment will be sent to Seven Rivers Regional Medical Center in Crystal River, Florida.

1.2 CITRUS MEMORIAL HOSPITAL

Persons with injuries of a non-radiological or radiological nature requiring off-site treatment will be sent to Citrus Memorial Hospital in Inverness, Florida when Seven Rivers Regional Medical Center is not available due to evacuation.

1.3 OFF-SITE MEDICAL SUPPORT PLANS

The above hospitals will provide for treatment, medical examinations, and laboratory services for those Duke Energy employees, and other persons designated by Duke Energy, who have been involved in a radiation incident. When local facilities are considered inadequate by the hospital because of the nature or severity of the injury sustained, the injured person may be referred to a regional facility (Oak Ridge, Tennessee – REAC/TS) for hospitalization. Medical records, including bioassay records, will be maintained permanently by the hospital.

Both Seven Rivers Regional Medical Center and Citrus Memorial Hospital have plans for emergency handling of radiation accident cases from the LNP to carry out the terms of the hospital's agreement with Duke Energy Florida, Inc. (formerly doing business as Progress Energy Florida, Inc.). The plans will:

 Coordinate the medical disciplines, which are committed to support the treatment of injuries involving radiation exposure and/or radioactive contamination.

- b. Develop plans, procedures, and training programs for the reception, diagnosis, and treatment of injured personnel.
- c. Designate the physical facilities and equipment to be used for initial emergency care and subsequent definitive care and treatment.
- d. Designate physicians and medical support personnel and alternates to handle radiation emergency patients.

Oak Ridge Associated Universities (ORAU) operates a research hospital in Oak Ridge, Tennessee for the U.S. Department of Energy (DOE). It studies radiation and radioactive materials in diagnosis, therapy, and research. Its specialized facilities are available for the care and treatment of possible accident victims transferred from the local hospitals.

ON-SITE FIRST AID CAPABILITY

First aid assistance at LNP is designed to handle a wide range of injuries from simple first aid to injuries requiring medical assistance. This task is accomplished by Medical Response Personnel.

First aid facilities at LNP are designed to provide basic first responder aid to injured or ill personnel before arrival of offsite medical support. Emergency treatment areas are located in each of the units and are located at the Health Physics area near the work exits. The first aid facilities also contain the personnel contamination monitoring equipment, decontamination shower facilities, and first-aid equipment. Medical equipment and supplies are available at these locations. Additional first aid facilities and supplies will be located onsite as needed.

2.1 MEDICAL RESPONSE PERSONNEL

The Medical Response Personnel are on-site individuals trained in basic medical procedures and certified by the State of Florida Department of Health, Bureau of Emergency Medical Services (EMS) and Community Health Resources as described in Section O, "Radiological Emergency Response Training," of this Plan. They are trained to handle injured personnel, with or without radiological considerations, in accordance with implementing procedures.

2.2 FIRST AID KITS

First Aid kits are located in various areas of the Site. The First Aid Stations/Kits contain various equipment/items necessary to treat injured personnel until off-site agencies can transport patients to appropriate treatment centers, if applicable.

3. EMERGENCY MEDICAL FACILITIES (STATE OF FLORIDA)

The State of Florida has identified public, private, and other emergency medical services facilities within the state that are capable of providing medical support

for any contaminated injured individual. This information is available in the State of Florida Radiological Emergency Management Plan (herein referred to as the State Plan). The State Plan includes the name, location, type of facility and capacity, and any special radiological capabilities.

4. MEDICAL EMERGENCY TRANSPORTATION

Transportation for injured personnel at LNP is available via local emergency medical services, other Duke Energy vehicles, or private vehicles. Instructions, including maps, for transportation of personnel to local hospitals are provided in implementing procedures.

Table L-1 Summary of Actions for Emergency Medical Treatment (Degree of Contamination)

| Type of Injury | Non-Contaminated | Contaminated | |
|---|--|--|--|
| Minor Injury Not Requiring Doctor | Treat on-site. Treat on-site. | | |
| Minor Injury Requiring Medical Assistance | Notify Control Room or Notify Control Rotransport off-site. Notify Control Room or transport off-site | | |
| Serious Injury | Notify, then transport to Seven Rivers Regional Medical Center or Citrus Memorial Hospital. | Notify, then transport to Seven Rivers Regional Medical Center or Citrus Memorial Hospital. | |
| Over exposure (15 Rem) | Notify, then transport to Seven Rivers Regional Medical Center. | Notify, then transport to Seven Rivers Regional Medical Center or Citrus Memorial Hospital. | |
| Life or Death Situation | Notify, then transport to Seven Rivers Regional Medical Center. | Notify, then transport to Seven Rivers Regional Medical Center or Citrus Memorial Hospital. | |

Note: If Seven Rivers Regional Medical Center or Citrus Memorial Hospital personnel are unable to treat injured person(s) because of serious contamination/ingestion or excessive exposure to radiation, the injured person(s) may be referred to REAC/TS for backup treatment and support.

M. RECOVERY AND REENTRY PLANNING AND POST-ACCIDENT OPERATIONS

This section addresses the general plans for recovering from emergencies and reentry. Recovery is defined as those steps taken to return the Site to its pre-accident condition. The overall goals of the recovery effort are to assess the in-plant consequences of the emergency and perform cleanup and repair operations. This effort includes the utilization of Duke Energy corporate resources and interfacing with outside agencies. All recovery actions will be pre-planned in order to minimize radiation exposure or other hazards to recovery personnel.

RECOVERY PLANS AND PROCEDURES

Duke Energy implements recovery plans and procedures that provide guidance for a range of recovery and re-entry activities, including:

- a. Recovery/re-entry organization.
- Responsibilities for recovery/re-entry decision-making, including decisions for relaxing protective measures based on existing and potential hazardous conditions.
- c. Means for informing members of the emergency response organization that recovery operations are to be initiated and related changes in the organizational structure.
- d. Methods for periodically updating estimates of total population exposure.

RECOVERY OPERATIONS

This organization may be modified during the recovery/re-entry process to better respond to the conditions at the Site.

The state will be the lead organization for off-site recovery operations. The state's recovery organization will be set up in accordance with the State of Florida Radiological Emergency Management Plan (Annex A to the State of Florida Comprehensive Emergency Management Plan) (Reference O).

The Emergency Coordinator (EC) acts as site liaison with the recovery organization. Other LNP management and supervisory personnel interface with recovery operations, as necessary and as warranted.

The basic organization may be modified, as required, to address the needs of the given situation. The EOF Director assumes control and direction of the recovery/re-entry operation with the authority and responsibilities set forth in implementing procedures.

The recovery organization develops plans and procedures designed to address both immediate and long-term actions. The necessity to maintain protective

measures implemented during the emergency will be evaluated, and, if deemed appropriate, the recovery organization will recommend relaxation of the protective measures.

The following conditions are considered appropriate for the recommendation to relax protection measures:

- a. Site parameters of operation no longer indicate a potential or actual emergency exists.
- b. The release of radioactivity from the Station is controllable, no longer exceeds permissible levels, and does not present a credible danger to the public.
- c. The Site is capable of sustaining itself in a long-term shutdown condition.

Because it is not possible to foresee all of the consequences of an event, specific recovery/re-entry procedures may need to be written to address specialized requirements. Where possible, existing implementing procedures are utilized in the areas of operations, maintenance, and radiological controls. Any special recovery procedures receive the same review and approval process accorded other implementing procedures.

Depending on plant conditions and the scope of required activities, the recovery organization may discharge its activities from one or more designated emergency response facilities or from other locations. As recovery operations progress, the recovery organization may be augmented or reduced, as needed, to ensure effectiveness in fulfilling ongoing operational needs.

The recovery process is implemented when the LNP emergency response organization managers, with concurrence of state and federal agencies, have determined the Site to be in a stable and controlled condition. Upon the determination, the EOF Director notifies the NRC Operations Center, the State Emergency Operations Center (EOC), and the local EOCs that the emergency has been terminated and any required recovery has commenced.

UPDATING TOTAL POPULATION EXPOSURE

Total population exposure is periodically estimated in the affected sectors and zones utilizing population distribution data from within the emergency planning zones. The Radiological Control Manager, or designee, will periodically update estimates of total population exposure consistent with the provisions of Section I.10 of this Plan.

N. EXERCISES AND DRILLS

This section addresses exercises and drills conducted to evaluate emergency response capabilities. Duke Energy implements a program of periodic exercises and drills to evaluate major portions of emergency response capabilities and to develop and maintain key emergency response skills. Any identified deficiencies are evaluated and corrected.

Details describing administration of exercises and drills are located in LNP Emergency Plan Administrative Procedures.

1. EXERCISES

An exercise is an event that tests the integrated capability and a major portion of the basic elements existing within emergency preparedness plans and organizations. Exercises are conducted as set forth in NRC and FEMA rules. In addition exercises shall be designed to:

- Test the adequacy of timing and content of implementing procedures and methods,
- Test emergency equipment, communication networks, and the public alert and notification system, and
- Ensure members of the ERO are familiar with their duties

a. Exercise Scope and Frequency

Exercises demonstrate the key skills of response organizations to adequately respond to an incident scenario such that the major elements of the plans and preparedness organizations are tested within an eight-year exercise cycle. Each scenario variation is demonstrated at least once during the eight-year exercise cycle and includes, but is not limited to, the following:

- 1. Hostile action directed at the plant site involving the integration of offsite resources with onsite response;
- An initial classification of, or rapid escalation to, a Site Area Emergency or General Emergency;
- 3. Implementation of strategies, procedures, and guidance developed under § 50.54(hh)(2);
- 4. No radiological release or an unplanned minimal radiological release that requires the site to declare a Site Area Emergency, but does not require declaration of a General Emergency.

An emergency response exercise is conducted every two (2) years. One drill or exercise starts between 6:00 p.m. and 4:00 a.m. at least once in every eight-year

exercise cycle. Exercises are conducted during different seasons of the year to vary weather conditions. Some drills or exercises are unannounced.

During the interval between biennial Exercises, at least one (1) drill is conducted involving principal areas of on-site emergency response capabilities. These areas include management and coordination of emergency response, accident assessment, protective action decision-making, and Plant system repair and corrective action. State and local agencies are invited to participate in the "off-year" drills. Plan elements may be tested during "off-year" drills. Provisions for drills and exercises using terrorist based events are also part of the Drill and Exercise Program.

b. Exercise Scenarios and Participation

Exercise scenarios are developed in a manner that provides reasonable assurance that preconditioning of participants is avoided. The scenarios include a wide spectrum of radiological releases and events, including hostile action. When appropriate to the objective, exercise scenarios emphasize coordination among onsite and offsite response organizations. All biennial exercises include demonstration of response to at least the Site Area Emergency ECL.

Exercise scenarios are submitted to NRC in accordance with 10 CFR 50.4 at least 60 days prior to use. LNP maintains a record of exercises conducted during each eight-year exercise cycle that documents the content of scenarios used to provide for demonstration of the scenario elements.

Chapter 14 of the State Plan delineates the frequency in which the State of Florida will participate in an exercise with Duke Energy. This participation may be either full or partial depending on the objectives of the exercise and the degree to which the state and local plans will be tested. The State Division of Emergency Management is responsible for implementing Chapter 14 and assuring that exercises are conducted as set forth in NRC and FEMA rules. These exercises must be preceded by written plans and briefings with affected agencies. They shall be evaluated by personnel familiar with the operation and cognizant of the expected results with the ability to demonstrate on-the-spot correction of erroneous performance. Post-exercise meetings should be conducted with participants and observers to provide a preliminary assessment of emergency response actions. Comments resulting from these sessions should serve as input to the critique.

2. DRILLS

Duke Energy maintains adequate emergency response capabilities between biennial exercises by conducting drills, including at least one drill involving a combination of some of the principal functional areas of on-site emergency response capabilities. Such drills would include activities such as management and coordination of emergency response, accident assessment, protective action decision-making, plant system repair, and corrective actions. Upon request, Duke

Energy allows affected state and local governments located within the plume exposure pathway EPZ to participate in the drills.

During these drills, activation of all of the emergency response facilities may not be necessary. Duke Energy may use the drills to consider accident management strategies, provide supervised instruction, allow the operating staff to resolve problems and focus on internal training objectives. Duke Energy may include one or more drills as portions of an exercise. In at least one drill or exercise per LNP exercise cycle, the LNP and CR3 EOF staff will demonstrate the ability to perform consolidated EOF functions established in this plan and regulatory guidance when CR3 offsite response capability requires an EOF.

The drill program includes the following:

a. Communications Drills

Duke Energy tests communications with state and local governments within the Plume Exposure Pathway EPZ monthly, as identified in Section F.3 of this Plan.

Duke Energy tests communications with federal emergency response organizations and states within the Ingestion Pathway EPZ monthly, as identified in Section F.3 of this Plan. Examples of this testing includes that of the Emergency Telephone System (ETS) and the Emergency Response Data System (ERDS).

Duke Energy tests communications between the facility, state, and local Emergency Operations Centers (EOCs), and field assessment teams annually.

Communications drills evaluate both the operability of the communications system(s) and the ability to understand message content.

The communications undertaken in the event of an actual declared emergency may be used to satisfy these emergency communications drill requirements, provided that these communications demonstrate both system operability and understanding of message content.

b. Fire Drills

Duke Energy conducts fire drills as discussed in Section 9.5.1.8.2.2 of the LNP FSAR.

c. Medical Emergency Drills

Duke Energy conducts medical emergency drills that include a simulated contaminated injured individual and may involve participation by the local

support services agencies (e.g., medical transportation and off-site medical treatment facility) annually.

d. Radiological Monitoring Drills/Health Physics Drills

Duke Energy conducts radiological monitoring drills, involving both on-site and off-site radiological monitoring activities, annually. Radiological monitoring drills include the following:

- 1. Use of the appropriate procedures for collecting and analyzing samples and recording results.
- 2. Collection and analysis of all sample media for which the facility is responsible.
- 3. Communications with monitoring teams.
- 4. Recordkeeping activities.

Duke Energy may coordinate radiological monitoring drills with those drills conducted by state and local government entities or may conduct these drills independently.

e. Sampling Drills

Duke Energy conducts on-site Radiation Protection drills at least semiannually. Radiation Protection drills include the following:

- 1. Response to, and analysis of, simulated elevated airborne and liquid activity levels.
- 2. Response to simulated elevated area radiation levels.
- 3. Analysis of the simulated radiological situation using the appropriate procedures.

3. CONDUCT OF DRILLS AND EXERCISES

Emergency Preparedness is responsible for the overall development and direction of exercises and drills. Designated personnel develop exercise and drill scenarios, messages, and simulated data for the Site and off-site areas. The Exercise Director develops an exercise plan for each exercise. This exercise plan includes the following:

- a. Objectives of the exercise and evaluation criteria.
- b. The date, time, place, and participating organizations.

- c. The exercise scenario, including a time schedule of real and simulated events.
- d. A narrative summary of the event including such things as emergency classification at various times in the simulated accident, off-site assistance, some detail on plant conditions.
- e. A description of the arrangements for official observers.

Large-scale integrated drills that involve participation and facility activation by both onsite and offsite agencies should also include a plan that contains content listed in N.3 a-e above.

4. EXERCISE AND DRILL EVALUATION

One, or more, qualified Duke Energy instructor(s)/evaluator(s) supervises and evaluates drills and exercises. A qualified instructor/evaluator is an individual whose knowledge, skills, and abilities have been evaluated by the Emergency Planning Manager or designee and determined to be sufficient for observing and evaluating the planned activities against the established criteria. For example, a qualified instructor/evaluator may be an individual who has been trained to fill the emergency response position to be observed or may be a supervisor or instructor for the position. Specific areas to be observed by the evaluators will be defined in the form of pre-printed critique sheets.

Duke Energy conducts a critique following each drill and exercise. Exercise participants include selected Duke Energy, NRC, state, local, and other participants and observers/evaluators. Biennial exercises are evaluated and critiqued as required.

Remedial exercises will be required if the emergency plan is not satisfactorily tested during the biennial exercise, such that NRC, in consultation with FEMA, cannot find reasonable assurance that adequate protective measures can be taken in the event of a radiological emergency or determine that the Emergency Response Organization (ERO) has maintained key skills specific to emergency response. The extent of State and local participation in remedial exercises must be sufficient to show that appropriate corrective measures have been taken regarding the elements of the plan not properly tested in the previous exercise.

EXERCISE AND DRILL CRITIQUES

Duke Energy records the input from the critique participants; evaluates the need for changes to the Plan, training program, procedures, equipment, facilities, and other components of the emergency preparedness and response program; and develops an action plan to address the identified substantive issues.

Duke Energy tracks identified corrective actions to completion using the facility's corrective action program. The exercise and drill scenario package and Post-Exercise/Drill Critiques are filed as records.

O. RADIOLOGICAL EMERGENCY RESPONSE TRAINING

This section addresses training of radiological emergency response personnel, including both on-site staff and off-site individuals who may be called on to provide assistance in the event of an emergency.

GENERAL REQUIREMENTS

Duke Energy implements a training program that provides for initial training and retraining for individuals and organizations who have been assigned emergency response duties.

Personnel who may be required to fill emergency response positions receive initial and annual training in their functional responsibilities. Training is also provided for various off-site organizations that have agreed to support responses to an emergency. Periodic drills and a biennial exercise are conducted for training and to identify program strengths and weaknesses.

a. Off-site Emergency Response Training

Duke Energy conducts, or supports the conduct of, site-specific training for off-site personnel who may be called upon to provide assistance in the event of an emergency. This includes emergency responders employed by agencies identified in Section A of this Plan.

Duke Energy provides or supports training for affected hospital, ambulance/rescue, police, and firefighting personnel that includes their expected emergency response roles, notification procedures, and radiation protection precautions. For these and any other off-site emergency responders who may be required to enter the LNP Site under emergency conditions, Duke Energy provides or supports training that addresses LNP access procedures and identifies (by position) the individual who will control on-site activities.

2. DUKE ENERGY EMERGENCY RESPONSE TRAINING

The emergency response training program includes Duke Energy personnel who may be called upon to respond to an emergency. Each individual completes the required training prior to being assigned to a position in the emergency response organization

3. FIRST AID TRAINING

Duke Energy provides First Aid Training to all individuals assigned to Medical Response teams in accordance with approved procedures.

4. EMERGENCY RESPONSE TRAINING AND QUALIFICATION

Duke Energy conducts a program for instructing and qualifying all personnel who implement this Plan. Each individual completes the required training prior to assignment to a position in the emergency response organization. The training program establishes the scope, nature, and frequency of the required training and qualification measures.

Duke Energy implements a program to provide position-specific emergency response training for designated members of the emergency response organization. The content of the training program is appropriate for the duties and responsibilities of the assigned position. The affected positions, and the scope of the associated training programs, include the following:

- Directors, Coordinators and Managers in the emergency response organization: Emergency condition assessment and classification, notification systems and procedures, organizational interfaces, LNP site evacuation, radiation exposure controls, off-site support, and recovery.
- Control Room (Operations) Staff to include Shift Technical Advisor:
 Emergency condition assessment and classification, notification systems and procedures, organizational interfaces, LNP site evacuation, offsite dose assessment, offsite support, and recovery.
- Accident Assessment Personnel: Emergency condition assessment and classification, notification systems and procedures, and organizational interfaces.
- d. Radiological Control Personnel: Dose assessment, emergency exposure evaluation, protective measures, protective actions, contamination control and decontamination, monitoring systems, and procedures.
- e. Police, Security, and Firefighting Personnel: Notification of station personnel, facility activation, personnel accountability and evacuation, and access control. (Note: Off-site police and firefighting personnel will receive training consistent with Section O.1.a of this Plan.)
- f. Damage Control/Emergency Repair Teams: Damage control organization, communication systems, and planning and coordination of damage control tasks.
- g. First Aid/Fire Brigade/Rescue Personnel: Emergency organizational interfaces, firefighting, search and rescue procedures, and communications systems.
- h. Local Support Services/Emergency Service Personnel: Training consistent with Section O.1.a of this Plan.

- Radiological Monitoring Team: Equipment and equipment checks, plume tracking and map reading, field measurement of airborne radioactivity, radiation levels and contamination in the EPZ, environmental sample collection, record keeping, communications and procedures.
- j. Offsite Medical Support Personnel: Training consistent with Section O.1.a of this Plan. All Medical Response Personnel are, at a minimum, certified by the State of Florida as Emergency Medical Technicians. Training topics are established as per the State certification requirements
- k. Emergency communicators: Notifications and reports to off-site authorities and communication systems as appropriate for individual position assignments.
- Personnel responsible for communicating with the media and public:
 Development and issuance of news releases, coordination and conduct of media briefings, rumor control, and media monitoring and correction of misinformation.

Company personnel not assigned to the Site are utilized and trained as members of the program.

Section O.5 of this Plan discusses provisions for periodic retraining of ERO personnel.

5. RETRAINING

Duke Energy conducts, or supports the conduct of, annual retraining for personnel with emergency response responsibilities, in accordance with the plant training program. Failure to successfully complete this training in a timely manner as specified in plant training program requirements results in the individual's removal from the ERO pending completion of the required training.

P. RESPONSIBILITY FOR THE PLANNING EFFORT: DEVELOPMENT, PERIODIC REVIEW AND DISTRIBUTION OF EMERGENCY PLANS

This section addresses responsibilities associated with planning efforts. For example, Duke Energy implements an organizational structure and processes to ensure that this Plan is periodically reviewed, updated, audited, distributed, and controlled consistent with facility quality assurance and document control requirements. Duke Energy also implements a program to ensure personnel responsible for the emergency planning effort receive training appropriate to their duties and responsibilities.

1. TRAINING

Duke Energy develops and implements a process to ensure the Emergency Preparedness Supervisor and support staff are properly trained for effective implementation of the emergency planning effort, consistent with applicable regulatory requirements and guidance, license conditions, other commitments, and accepted good practices. Training is primarily through on-the-job related to Plan preparation, periodic revisions, or drills and exercises. Other training may include formal education, professional seminars, plant-specific training, industry meetings, and other activities and forums that provide for an exchange of pertinent information.

2. RESPONSIBILITY FOR RADIOLOGICAL EMERGENCY RESPONSE TRAINING

The Vice President, Corporate Governance and Operations Support holds the overall authority and responsibility for ensuring that an adequate level of emergency preparedness is maintained. Responsibility for the planning effort is delegated to the Emergency Preparedness Supervisor.

3. EMERGENCY PLANNING COORDINATION

The Emergency Preparedness Supervisor is designated as the Emergency Planning Coordinator, having lead responsibility for emergency planning. This individual is responsible for developing and updating the LNP Emergency Plan and coordination of this Plan with other response organizations. The Duke Energy corporate staff may augment these on-site efforts, as needed, to ensure a comprehensive emergency preparedness effort.

4. PLAN REVIEWS AND UPDATES

The Emergency Planning Coordinator will coordinate the updating of the Emergency Plan, Plant Emergency Procedures (PEPs), and Supporting Agreements, as needed, and will review and certify them to be current on an annual basis. Any revisions to the Plan will be reviewed in accordance with 10 CFR 50.54(g) requirements.

On an annual basis, the Emergency Planning Coordinator reviews the LNP procedures for emergency classification with the state and any affected local organizations. The annual review includes the content of the EALs with the state and county authorities.

DISTRIBUTION OF REVISED PLANS

Upon completion of the annual review, the Emergency Planning Coordinator or designee incorporates any necessary changes. Changed pages are marked and dated to highlight the changes.

Following approval of the updated plan by the Site Executive, Levy Nuclear Plant, the LNP document control organization distributes the updated plan to organizations/individuals with responsibility for implementing the plans.

SUPPORTING PLANS

Other plans that support this Plan are:

- a. The State of Florida Radiological Emergency Management Plan (Annex A to the State of Florida Comprehensive Emergency Management Plan) (Reference O).
- b. Appendix VI of the State Plan (Levy Nuclear Plant Site Plan) (Reference O).
- c. Citrus County Sheriff's Office Radiological Emergency Preparedness (Rep) Plan For Crystal River and Levy Nuclear Power Plants (Reference EE).
- d. Levy County Emergency Management Radiological Emergency Preparedness Plan (Reference FF).
- e. Marion County Emergency Management Radiological Emergency Preparedness (REP) Plan For the Levy Nuclear Power Plant (Reference GG).
- f. U.S. Nuclear Regulatory Commission, NUREG-0728, NRC Incident Response Plan (Reference Y).
- g. National Response Framework (Reference J).
- h. NRC Region II Incident Response Plan.
- i. Institute of Nuclear Power Operations (INPO) Emergency Response Plan.
- j. Citrus Memorial Hospital "Nuclear Accident Plan"
- k. Seven Rivers Regional Medical Center "Radioactive Material Contamination Response Plan"

IMPLEMENTING PROCEDURES

Appendix 5 of this Plan provides a topical listing of implementing procedures and administrative procedures that support this Plan and includes the section(s) of the Plan to be implemented by each procedure.

Certain emergency plan features recommended by NUREG-0654 (e.g., Evaluation Criterion I.3, which addresses methods and techniques for determining source terms and the magnitude of releases) are procedural in nature and have been appropriately placed in LNP procedures. Changes to the affected portions of these procedures are developed and approved consistent with the requirements of 10 CFR 50.54(q) and the guidance provided in NRC Regulatory Information Summary 2005-02, "Clarifying the Process for Making Emergency Plan Changes (Ref III.A. 28)."

TABLE OF CONTENTS AND NUREG-0654 CROSS REFERENCE

This Plan contains a specific table of contents. Additionally, the format for this Emergency Plan directly follows the format of NUREG-0654, Rev. 1.

9. EMERGENCY PLAN AUDITS

Duke Energy's Nuclear Oversight organization performs, or oversees the performance of, periodic independent audits of the Emergency Preparedness Program consistent with the requirements of 10 CFR 50.54(t). The audits include, at a minimum, the following:

- a. The Emergency Plan.
- b. Emergency Plan Implementing Procedures and practices.
- c. The Emergency Preparedness Training Program.
- d. Readiness testing (e.g., drills and exercises).
- e. Emergency response facilities, equipment, and supplies.
- f. Interfaces with state and local government agencies.
- g. Required records and documentation.

Duke Energy's Nuclear Oversight organization ensures that all audit findings are subject to management controls consistent with the facility's corrective action program.

Duke Energy establishes and maintains the frequency of the periodic audits based on an assessment of performance as compared to performance indicators; however, the audit frequency may not be less than once every 24 months. In addition, Duke Energy conducts a program audit as soon as

reasonably practicable after a change occurs in personnel, procedures, equipment, or facilities that could potentially adversely affect emergency preparedness, but no longer than 12 months after the change.

Duke Energy's Nuclear Oversight organization documents audit results and improvement recommendations and reports these results to the LNP facility and Duke Energy management. Duke Energy makes those portions of the audits that address the adequacy of interfaces with state and local governments available to the affected governments.

Records Management shall file and maintain the following records for 5 years:

- a. The review results and recommended improvements.
- b. The answers to the recommended improvements.
- c. A description of the corrective actions taken.
- 10. EMERGENCY TELEPHONE NUMBERS

The Emergency Planning Coordinator, or designee, is responsible for performing a quarterly review of the telephone numbers in emergency response procedures and for ensuring required revisions are completed.

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APPENDIX 1 GLOSSARY OF TERMS

<u>Accident Assessment</u> – Accident assessment consists of a variety of actions taken to determine the nature, effects, and severity of an accident and includes evaluation of reactor operator status reports, damage assessment reports, meteorological observations, seismic observations, fire reports, radiological dose projections, in-plant radiological monitoring, and environmental monitoring.

<u>Alerting/Warning, Public</u> – The process of signaling the public, as with sirens, to turn on their TVs or radios and listen for information or instructions broadcast by state or local government authorities on the Emergency Alert System (EAS).

<u>Assessment Actions</u> – Those actions taken during or after an accident to obtain and process information necessary to make decisions to implement specific emergency measures.

<u>Bomb</u> - An explosive device suspected of having sufficient force to damage Plant systems or structures.

<u>Cognizant Facility Staff</u> – Any member of the facility staff who, by virtue of training and experience, is qualified to assess the indications or reports for validity and to compare the same to the EALs in the LNP classification scheme. (This does not include staff whose positions require they report rather than assess abnormal conditions.)

<u>Committed Dose Equivalent (CDE)</u> – The dose equivalent to organs or tissues of reference that will be received from an intake of radioactive material by an individual during the 50-year period following the intake.

<u>Control Room</u> – The operations center of a nuclear power plant from which the plant can be monitored and controlled.

<u>Corrective Action</u> – Those emergency measures taken to lessen or terminate an emergency situation at or near the source of the problem, to prevent an uncontrolled release of radioactive material, or to reduce the magnitude of a release. Corrective action includes equipment repair or shutdown, installation of emergency structures, fire fighting, repair, and damage control.

<u>County(ies)</u> – When used in the context of the LNP, 10-mile Emergency Planning Zone (EPZ) means Citrus, Levy, or Marion County(ies).

<u>Credible Site-Specific Security Threat Notification</u> – A threat confirmed and validated by Site Security or received over the Emergency Notification System (ENS) from the NRC. Notification may be received from recognized law enforcement or governmental agencies (e.g. Federal Bureau of Investigation (FBI), Florida Department of Law Enforcement (FDLE), Division of Emergency Management (DEM), Nuclear Regulatory Commission (NRC).

APPENDIX 1 GLOSSARY OF TERMS

<u>Damage Assessment</u> – Estimates and descriptions of the nature and extent of damages resulting from an emergency or disaster, of actions that can be taken to prevent or mitigate further damage, and of assistance required in response and recovery efforts based on actual observations by qualified engineers and inspectors.

<u>Damage Control</u> – The process of preventing further damage to occur and preventing the increase in severity of the accident.

<u>Decontamination</u> – The reduction or removal of contaminated radioactive material from a structure, area, material, object, or person. Decontamination may be accomplished by (1) treating the surface so as to remove or decrease the contamination, (2) letting the material stand so that the radioactivity is decreased as a result of natural decay, and (3) covering the contamination.

<u>DEM</u> – An abbreviation standing for State of Florida Department of Community Affairs, Division of Emergency Management. DEM is responsible for coordinating federal, state, and local radiological emergency response activities, and for preparing and maintaining the State Plan.

<u>Dose Projection</u> – The calculated estimate of a radiation dose to individuals at a given location (normally off-site), determined from the source term/quantity of radioactive material (Q) released, and the appropriate meteorological dispersion parameters (χ /Q).

<u>Dose Rate</u> – The amount of ionizing (or nuclear) radiation to which an individual would be exposed per unit of time. As it would apply to dose rate to a person, it is usually expressed as rem per hour or in submultiples of this unit, such as millirem per hour. The dose rate is commonly used to indicate the level of radioactivity in a contaminated area.

<u>Dosimeter</u> – An instrument such as a thermoluminescent dosimeter (TLD), self-reading pocket dosimeter (SRPD), or electronic dosimeter (ED) for measuring, registering, or evaluating total accumulated dose or exposure to ionizing radiation.

<u>Drill</u> – A supervised instruction period aimed at testing, developing, and maintaining skills in a particular operation.

<u>Early Phase</u> – The period at the beginning of a nuclear incident when immediate decisions for effective use of protective actions are required and must be based primarily on predictions of radiological conditions in the environment. This phase may last from hours to days. For the purposes of dose projections, it is assumed to last four days.

APPENDIX 1 GLOSSARY OF TERMS

Emergency Alert System (EAS) – A network of broadcast stations and interconnecting facilities which have been authorized by the Federal Communications Commission to operate in a controlled manner during a war, state of public peril or disaster, or other national emergency, as provided by the Emergency Alert System Plan. In the event of a nuclear reactor accident, instructions/notifications to the public on conditions or protective actions would be broadcast by state or local government authorities on the EAS.

<u>Emergency Operating Procedures (EOPs)</u> – Step-by-step procedures for direct actions taken by licensed reactor operators to mitigate and/or correct an off normal plant condition through the control of plant systems.

<u>Emergency Operations Center (EOC)</u> – A facility designed and equipped for effective coordination and control of emergency operations carried out within an organization's jurisdiction. The site from which civil government officials (municipal, county, state, and federal) exercise direction and control in a civil defense emergency.

Emergency Operations Facility (EOF) – LNP facility near the plant that is provided for the management of overall LNP emergency response in the event of a nuclear accident at the plant. Upon activation, the EOF assumes responsibility for coordination of emergency response activities with state, federal, and local emergency response officials, including off-site radiological and environmental assessments; recommendations for public protective actions; and direction of recovery operations.

Emergency Planning Zone (EPZ) – A generic area defined about a nuclear plant to facilitate emergency planning off-site. The plume exposure EPZ is described as an area with approximately a 10-mile radius and the ingestion exposure EPZ is described as an area with approximately a 50-mile radius, both of which are centered at the plant site.

<u>Emergency Preparedness</u> – A state of readiness that provides reasonable assurance that adequate protective measures can and will be taken upon implementation of the emergency plan in the event of a radiological emergency.

<u>Evacuation</u> – The urgent removal of people from an area to avoid or reduce high-level, short-term exposure usually from the plume or from deposited activity.

<u>Evacuation</u>, <u>Exclusion Area</u> – The evacuation of nonessential personnel from the Exclusion Area.

<u>Evacuation</u>, <u>Local</u> – The evacuation of personnel from a particular area, such as a room or building.

Evacuation, Site – The evacuation of nonessential personnel from the plant site.

APPENDIX 1 GLOSSARY OF TERMS

<u>Exercise</u> – An event that tests the integrated capability of a major portion of the basic elements existing within emergency preparedness plans and organizations.

Exclusion Area – An Exclusion Area is an area specified for the purpose of reactor site evaluation in accordance with 10 CFR 100. It is an area of such size that an individual located at any point on its boundary for two hours immediately following onset of the postulated release would not receive a total radiation dose to the whole body in excess of 25 rem or a total radiation dose of 300 rem to the thyroid from iodine exposure. The exclusion area around LNP is Duke Energyowned property with a radius of approximately 3600 feet.

<u>Fission Product Barrier</u> – The fuel cladding, reactor coolant system boundary, or the containment boundary.

Fission Product Barrier Status -

- a. <u>Breached</u> The fission product barrier is incapable of sufficiently retaining radioactive materials to protect the public.
- b. <u>Jeopardy</u> Conditions exist that are likely to result in fission product barrier breach, but the barrier is intact at the present time.
- c. <u>Intact</u> The fission product barrier retains the ability to protect the public from a harmful release of radioactive materials.

<u>Health Physics Network (HPN) Line</u> – Activated by the NRC Operations Center in Bethesda, Maryland. This phone is part of a network that includes the NRC Regional Office and the NRC Operations Headquarters in Bethesda, Maryland. This system is dedicated to the transmittal of radiological information by plant personnel to the NRC Operations Center and the regional office. HPN phones are located in the TSCs and EOF.

<u>Hostage</u> - A person or object held as leverage against the station to ensure that demands will be met by LNP.

<u>Hostile Action</u> - An act toward a Nuclear Power Plant or its personnel that includes the use of violent force to destroy equipment, take hostages, and/or intimidate the licensee to achieve an end. This includes attack by air, land, or water using guns, explosives, projectiles, vehicles, or other devices used to deliver destructive force. Other acts that satisfy the overall intent may be included.

"Hostile Action" should not be construed to include acts of civil disobedience or felonious acts that are not part of a concerted attack on the Nuclear Power Plant. Non-terrorism-based EALs should be used to address such activities, (e.g., violent acts between individuals in the owner controlled area).

APPENDIX 1 GLOSSARY OF TERMS

<u>Hostile Force</u> - One or more individuals who are engaged in a determined assault, overtly or by stealth and deception, equipped with suitable weapons capable of killing, maiming, or causing destruction.

<u>Ingestion Exposure Pathway</u> – The potential pathway of radioactive materials to the public through consumption of radiologically contaminated water and foods such as milk or fresh vegetables. Specific to a nuclear power plant, this is typically described in connection with the 50-mile radius Emergency Planning Zone (50-mile EPZ).

<u>Intermediate Phase</u> – The period beginning after the source and releases have been brought under control, and reliable environmental measurements are available for use as a basis for decisions on additional protective actions.

Emergency News Center (ENC) – An Emergency Facility activated by Duke Energy and staffed by Duke Energy, state, county, and federal personnel. This facility serves as the single point of contact for the media and public to obtain information about an emergency.

<u>Late Phase</u> – The period beginning when recovery action designed to reduce radiation levels in the environment to acceptable levels for unrestricted use are commenced and ending when all recovery actions have been completed. This period may extend from months to years (also referred to as the recovery phase).

<u>Monitoring, Environmental</u> – The use of radiological instruments or sample collecting devices to measure and assess background radiation levels and/or the extent and magnitude of radiological contamination in the environment around the plant. This may be done in various stages such as pre-operational, operational, emergency, and post-operational.

<u>Monitoring, Personnel</u> – The determination of the degree of radioactive contamination on individuals, using standard survey meters, and/or the determination of dosage received by means of dosimetry devices.

Notification, Public – Public notification means to communicate instructions on the nature of an incident that prompted the public alerting/warning and on protective or precautionary actions that should be taken by the recipients of the alert. A state and local government process for providing information promptly to the public over radio and TV at the time of activating the alerting (warning) signal (sirens). Initial notifications of the public might include instructions to stay inside, close windows, and doors, and listen to radio and TV for further instructions. Commercial broadcast messages are the primary means for advising the general public of the conditions of any nuclear accident. (See Emergency Alert System.)

APPENDIX 1 GLOSSARY OF TERMS

NRC Emergency Telecommunications System (ETS) – The NRC Emergency Telecommunications System is an integrated telephone system that connects the plant with NRC headquarters in Rockville, Maryland. It utilizes Voicenet for primary communications and commercial telephone line as the backup. It is directly used for reporting emergency conditions to NRC personnel. The system has six essential telecommunications functions; Emergency Notification System (ENS), Health Physics Network (HPN), Reactor Safety Counterpart Link (RSCL), Protective Measures Counterpart Link (PMCL), Management Counterpart Link (MCL), and the Operations Center Local Area Network (OCLAN) line.

<u>Operations Support Center (OSC)</u> – An on-site emergency response facility to which support personnel report and stand by for deployment during an emergency situation.

<u>Plume Exposure Pathway</u> – The potential pathway of radioactive materials to the public through (a) whole body external exposure from the plume and from deposited materials, and (b) inhalation of radioactive materials.

<u>Population-at-Risk</u> – Those persons for whom protective actions are being or would be taken. In the 10-mile EPZ, the population-at-risk consists of resident population, transient population, special facility population, and industrial population.

<u>Potassium Iodide</u> – (Symbol KI) A chemical compound that readily enters the thyroid gland when ingested. If taken in a sufficient quantity prior to exposure to radioactive iodine, it can prevent the thyroid from absorbing any of the potentially harmful radioactive Iodine-131.

<u>Projected Dose</u> – An estimate of the potential radiation dose which affected population groups could receive.

<u>Protected Area</u> – An area of the plant site encompassed by physical barriers to which access is controlled.

<u>Protection Factor (PF)</u> – The relation between the amounts of radiation that would be received by a completely unprotected person compared to the amount which would be received by a protected person such as a person in a shielded area. PF = Unshielded dose rate ÷ shielded dose rate.

<u>Protective Action</u> – Sometimes referred to as protective measure. An activity conducted in response to an incident or potential incident to avoid or reduce radiation dose to members of the public.

<u>Protective Action Guide (PAG)</u> – The projected dose to reference person or other defined individual from an accidental release of radioactive material at which a specific protective action to reduce or avoid that dose is warranted.

APPENDIX 1 GLOSSARY OF TERMS

<u>Recovery</u> – The process of reducing radiation exposure rates and concentrations of radioactive material in the environment to levels acceptable for unconditional occupancy or use.

Release – Escape of radioactive materials into the uncontrolled environment.

<u>Restricted Area</u> – Any area where access to which is controlled by Duke Energy for purposes of protection of individuals from exposure to radiation and radioactive materials.

<u>Safety Analysis Report, Final (FSAR)</u> – Comprehensive report that a utility is required to submit to the NRC as a prerequisite and as part of the application for an operating license for a nuclear power plant. The multivolume report contains detailed information on the plant's design and operation, with emphasis on safety-related matters.

<u>Safety-related</u> – As used in this plan and in Plant Emergency Procedures when describing areas, equipment, systems or components, the term "safety-related" means the following:

- 1. Forming a part of the Reactor Coolant System pressure boundary, or
- 2. Used to mitigate the consequences of an abnormal condition, or
- 3. Necessary to achieve or maintain safe shutdown of the plant.

SERT – State Emergency Response Team (Florida). (See also DEM.)

<u>Shelter</u> – A habitable structure or space used to protect its occupants from radiation exposure. The radiation protection factor (PF) of the shelter will vary as a function of the density of structural materials located between its occupants and the source of radiation.

<u>Shielding</u> – Any material or barrier that attenuates (stops or reduces the intensity of) radiation.

<u>Source Term</u> – Radioisotope inventory of the reactor core, or amount of radioisotope released to the environment, often as a function of time.

State - The State of Florida.

<u>Technical Support Center (TSC)</u> – A center outside of the Control Room (CR) in which information is supplied on the status of the plant to those individuals who are knowledgeable or responsible for engineering and management support of reactor operations in the event of an emergency, and to those persons who are responsible for management of the on-site emergency response.

APPENDIX 1 GLOSSARY OF TERMS

<u>Total Effective Dose Equivalent (TEDE)</u> – The sum of external and internal ionizing radiation exposure.

<u>Unrestricted Area</u> – Any area to which access is not controlled by the licensee for protecting individuals from exposure to radiation and radioactive materials, and any area used for residential quarters.

APPENDIX 2 REFERENCES

- A. EPA 400-R-92-001, "Manual of Protective Action Guides and Protective Actions for Nuclear Incidents," U.S. Environmental Protection Agency. May 1992.
- B. EPPOS No. 1, "Emergency Preparedness Position (EPPOS) on Acceptable Deviations from Appendix 1 of NUREG-0654 Based Upon the Staff's Regulatory Analysis of NUMARC/NESP-007, 'Methodology for Development of Emergency Action Levels'", June 5, 1995.
- C. Deleted.
- D. EPPOS No. 3, "Emergency Preparedness Position (EPPOS) on Requirement for Onshift Dose Assessment Capability," November 8, 1995.
- E. <u>Federal Register</u>, Vol. 43, No. 242, December 15, 1978, U.S. Food and Drug Administration, Accidental Radioactive Contamination of Human Food and Animal Feeds.
- F. Federal Emergency Management Agency, 1986, Guidance Memorandum MS-1, "Medical Services," Federal Emergency Management Agency, November 13.
- G. Florida Statutes, Title XVII, Military Affairs and Related Matters, Chapter 252 Emergency Management.
- H. IE Information Notice 85-55, "Revised Emergency Exercise Frequency Rule," July 15, 1985.
- I. Levy Nuclear Plant Development of Evacuation Time Estimates, KLD Associates Inc., August, 2009.
- J. National Response Framework, March 2008.
- K. NEI 07-01, Methodology for Development of Emergency Action Levels Advanced Passive Light Water Reactors, Revision 0, March 2008.
- L. NGGM-PM-0002, Progress Energy Radiation Control Protection Manual.
- M. Regulatory Issue Summary 2002-21, "National Guard and Other Emergency Responders Located in the Licensee's Controlled Area".
- N. Safety Evaluation by the Office of Nuclear Reactor Regulation Related to WCAP-14986, "Westinghouse Owners Group Post Accident Sampling System Requirements" Westinghouse Owners Group Project No. 694.

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- O. The State of Florida Radiological Emergency Management Plan (Annex to the State of Florida Comprehensive Emergency Management Plan), November 2011 and Appendix for Levy Nuclear Plant Site Plan.
- P. U.S. Nuclear Regulatory Commission, Title 10, Code of Federal Regulations, Part 20, Standards for Protection Against Radiation.
- Q. U.S. Nuclear Regulatory Commission, Title 10, Code of Federal Regulations; Part 50, Domestic Licensing of Production and Utilization Facilities.
- R. U.S. Nuclear Regulatory Commission, Title 10, Code of Federal Regulations; Part 52, Early Site Permits; Standard Design Certifications; and Combined Licenses For Nuclear Power Plants.
- S. U.S. Nuclear Regulatory Commission, 1979, Branch Technical Position for the Environmental Radiological Monitoring Program, Rev. 1, November 1979.
- T. U.S. Nuclear Regulatory Commission Bulletin 2005-02, Emergency Preparedness and Response Actions for Security-Based Events.
- U. S. Nuclear Regulatory Commission Correspondence: SECY 88-147, SECY 89-012, Generic Letter 88-20.
- V. U.S. Nuclear Regulatory Commission, NUREG-0654/FEMA-REP-1, Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants, November 1980, Revision 1.
- W. U.S. Nuclear Regulatory Commission, 1981, NUREG-0696, Functional Criteria for Emergency Response Facilities, Final Report, February 1981 (as amended by NSIR/DPR-ISG-01, Emergency Planning for Nuclear Power Plants, Revision 0).
- X. U.S. Nuclear Regulatory Commission, 2005, NUREG/CR-6863, "Development of Evacuation Time Estimate Studies for Nuclear Power Plants, January 2005.
- Y. U.S. Nuclear Regulatory Commission, 2005, NUREG-0728, NRC Incident Response Plan, Revision 4. April 2005.
- Z. U.S. Nuclear Regulatory Commission, 1980, NUREG-0737, Clarification of TMI Action Plan Requirements, October 1980.

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- AA. U.S. Nuclear Regulatory Commission, 1982, NUREG-0737, Supplement 1, Requirements for Emergency Response Capability, December 1982.
- BB. U.S. Nuclear Regulatory Commission, 1992, RTM-92, Response Technical Manual.
- CC. U.S. Nuclear Regulatory Commission Order, Implementation Guidance for Interim Safeguards and Security Compensatory Measures for the Order, February 25, 2002.
- DD. Regulatory Issue Summary 2000-11, "NRC Emergency Telecommunications System"
- EE. Citrus County Sheriff's Office Radiological Emergency Preparedness (Rep) Plan For Crystal River and Levy Nuclear Power Plants, Table of Contents dated June April 2009.
- FF. Levy County Emergency Management Radiological Emergency Preparedness Plan, June 2009.
- GG. Marion County Emergency Management Radiological Emergency Preparedness (REP) Plan For the Levy Nuclear Power Plant, Revision 0, August 3, 2009.
- HH. Citrus Memorial Hospital "Nuclear Accident Plan"
- II. Seven Rivers Regional Medical Center "Radioactive Material Contamination Response Plan"

APPENDIX 3 CERTIFICATION LETTERS

This Appendix contains a list of certifications between Duke Energy Florida, Inc. (formerly doing business as Progress Energy Florida, Inc.) and other organizations that may be required to provide support to the LNP in the event of a classified emergency. Copies of the original agreements are kept on file by LNP Emergency Preparedness or Duke Energy Contract Services.

Organizations

- 1. Citrus County Emergency Management
- 2. Levy County Emergency Management
- 3. Marion County Emergency Management
- 4. State of Florida Division of Emergency Management
- 5. Citrus Memorial Hospital
- 6. Seven Rivers Regional Medical Center
- 7. Citrus County Dept. of Public Safety Fire Rescue Division
- 8. Nature Coast Emergency Medical Services Fire Department

APPENDIX 4

[NOT USED]

APPENDIX 5 LIST OF EMERGENCY PLAN SUPPORTING PROCEDURES

| Implementing Procedures | Affected Sections of This Plan | |
|---|--------------------------------|--|
| Emergency Classification | Section D | |
| Notification and Communication | Section E & F | |
| Protective Action Recommendations | Section J | |
| Dose Assessment | Section I | |
| Radiological Exposure Control | Section K | |
| Off-site Radiological Monitoring | Section I | |
| Core Damage | Section I | |
| Evacuation and Accountability | Section J | |
| Medical Response | Section L | |
| Recovery and Reentry | Section M | |
| Activation and Operation of the Technical Support Center | Sections B & H | |
| Activation and Operation of the Operational Support Center | Sections B & H | |
| Activation and Operation of the Emergency Operations Facility | Sections A, B & H | |
| Activation and Operation of the Emergency News Center | Sections B & H | |
| Activation and Operation of the Alternate Emergency Response Facility | Section H | |
| Duties of the LNP Nuclear Security Organization | Section B & J | |
| Administrative Procedures | | |
| Maintaining Emergency Preparedness | Section P | |
| Emergency Response Facilities and Equipment | Sections B, C, & H | |
| Drills and Exercises | Section N | |
| Emergency Preparedness Training | Section O | |
| Public Information | Section G | |
| Emergency Preparedness Telephone Directory | Section E | |

APPENDIX 6 EVACUATION TIME ESTIMATE STUDY SUMMARY

The Evacuation Time Estimate Study (Reference I) describes the analyses undertaken and the results obtained by a study to develop Evacuation Time Estimates (ETEs) for the Levy Nuclear Plant (LNP). ETEs are part of the required planning basis and provide LNP and state and local governments with site-specific information needed for Protective Action decision-making.

All relevant existing ETE documentation specific to LNP was reviewed. The main federal guidance followed in the development of the ETEs included the following:

- Criteria for Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants, NUREG 0654/FEMA-REP-1, Rev. 1, November 1980 (Reference V).
- Analysis of Techniques for Estimating Evacuation Times for Emergency Planning Zones, NUREG/CR-1745, November 1980.
- Development of Evacuation Time Estimates for Nuclear Power Plants, NUREG/CR-6863, January 2005 (Reference X).

Overview of Project Activities

The major activities performed are briefly described in chronological sequence:

- Kick-off meetings were held with state and local governments.
- Crystal River Nuclear Plant reports were reviewed and U.S. Census Bureau data files for the year 2000 were accessed. Geographical Information Systems (GIS) maps of the area in the vicinity of LNP were studied, and a detailed field survey of the highway network was conducted.
- An analysis network representing the highway system topology and capacities within the EPZ was developed, plus a "Shadow" area extending 15 miles radially from the plant.
- A telephone survey of residents within the EPZ was conducted to gather focused data needed for this ETE study that were not contained within the census database.
- GIS files from the Levy County Office of Emergency Management providing data on employment, traffic control points, and the locations of special facilities were collected. Data collection forms (provided to the counties at the kick-off meeting) were returned with data pertaining to employment, transients, and special facilities in each county.
- The traffic demand and trip-generation rates of evacuating vehicles were estimated from the gathered data. The trip generation rates reflected the estimated mobilization time (i.e., the time required by evacuees to prepare for the evacuation trip) computed using the results of the telephone survey of EPZ residents.

APPENDIX 6 EVACUATION TIME ESTIMATE STUDY SUMMARY

- Similar to prior Crystal River ETE data, the EPZ is subdivided into 8 subzones. These sub-zones were then grouped within circular areas or "keyhole" configurations (circles plus radial sectors) that define a total of 13 Evacuation Regions.
- The time-varying external circumstances are represented as Evacuation Scenarios, each described in terms of the following factors: (1) Season (Summer, Winter); (2) Day of Week (Midweek, Weekend); (3) Time of Day (Midday, Evening); and (4) Weather (Good, Rain, Ice). One special scenario involving construction of a new unit at the LNP site was considered.
- The Planning Basis for the calculation of ETE is:
 - A rapidly escalating accident at LNP that quickly assumes the status of General Emergency such that the Advisory to Evacuate is virtually coincident with the siren alert.
 - While an unlikely accident scenario, this planning basis will yield ETE, measured as the elapsed time from the Advisory to Evacuate until the last vehicle exits the impacted Region, that represent "upper bound" estimates. This conservative Planning Basis is applicable for all initiating events.
- If the emergency occurs while schools are in session, the ETE study
 assumed that the children will be evacuated by bus directly to specified host
 schools located outside the EPZ. Parents, relatives, and neighbors are
 advised to not pick up their children at school prior to the arrival of the buses
 dispatched for that purpose. The ETE for school children are calculated
 separately.
- Evacuees who do not have access to a private vehicle will either ride-share
 with relatives, friends, or neighbors, or be evacuated by buses provided as
 specified in the county evacuation plans. Those in special facilities will
 likewise be evacuated with public transit, as needed: bus, van, or ambulance,
 as required. Separate ETEs were calculated for the transit-dependent
 evacuees and for those evacuated from special facilities.

Computation of ETE

A total of 143 ETEs were computed for the evacuation of the general public. Each ETE quantifies the aggregate evacuation time estimated for the population within one of the 13 Evacuation Regions to completely evacuate from that Region, under the circumstances defined for one of the 11 Evacuation Scenarios (13 x 11 = 143). Separate ETEs are calculated for transit-dependent evacuees, including school children for applicable scenarios.

Except for Region R03, which is the evacuation of the entire EPZ, only a portion of the people within the EPZ would be advised to evacuate. That is, the Advisory

APPENDIX 6 EVACUATION TIME ESTIMATE STUDY SUMMARY

to Evacuate applies only to those people occupying the specified impacted region. It is assumed that 100 percent of the people within the impacted region will evacuate in response to this Advisory. The people occupying the remainder of the EPZ outside the impacted region may be advised to take shelter.

The computation of ETEs assumed that a portion of the population within the EPZ but outside the impacted region will elect to "voluntarily" evacuate. In addition, it was assumed that a portion of the population in the "Shadow" region beyond the EPZ that extends a distance of 15 miles from LNP would also elect to evacuate. These voluntary evacuees could impede those who are evacuating from within the impacted region. The impedance that could be caused by voluntary evacuees is considered in the computation of ETEs for the impacted region.

The ETE statistics provide the elapsed times for 50 percent, 90 percent, 95 percent and 100 percent, respectively, of the population within the impacted region, to evacuate from within the impacted region. These statistics are presented in tabular and graphical formats.

Traffic Management

This study includes the development of a comprehensive traffic management plan designed to expedite the evacuation of people from within an impacted region. This plan, which was reviewed with state and local law enforcement personnel, is also designed to control access into the EPZ after returning commuters have rejoined their families.

The plan is documented in the form of detailed schematics specifying: (1) the directions of evacuation travel to be facilitated, and other traffic movements to be discouraged; (2) the traffic control personnel and equipment needed (cones, barricades) and their deployment; (3) the locations of these "Traffic Control Points" (TCP); (4) the priority assigned to each traffic control point indicating its relative importance and how soon it should be manned relative to others; and (5) the number of traffic control personnel required.

Selected Results

The following is a list and brief description of important figures and tables within the ETE report:

- Figure 3-1 displays a map of the LNP site showing the layout of the 8 protective action zones (PAZ) that comprise, in aggregate, the EPZ.
- Table 3-1 presents the estimates of permanent resident population in each subzone based on the 2000 Census data. Extrapolation to the year 2007 reflects population growth rates in each county derived from census data.

APPENDIX 6 EVACUATION TIME ESTIMATE STUDY SUMMARY

- Table 6-1 defines each of the 13 Evacuation Regions in terms of their respective groups of sub-zones.
- Table 6-2 lists the 11 Evacuation Scenarios.
- Tables 7-1C and 7-1D are compilations of Evacuation Time Estimates (ETE).
 These data are the times needed to *clear the indicated regions* of 95 and 100
 percent of the population occupying these regions, respectively. These
 computed ETE include consideration of mobilization time and of estimated
 voluntary evacuations from other regions within the EPZ and from the
 shadow region.
- Table 8-5A presents ETE for the school children in good weather.
- Table 8-7A presents ETE for the transit-dependent population in good weather.

Conclusion

The ETE report presents the methodological details supporting the results obtained and recommendations for consideration by local emergency responders. The following tables, A6-1 and A6-2, depict the EPZ population distribution by subzone and special facilities within the 10-Mile EPZ, respectively. Figure A6-1 provides resident population within the 10-Mile EPZ and Figure A6-2 provides a map of the Plume Exposure Pathway EPZ illustrating evacuation routes, evacuation areas, relocation centers in host areas, and shelter areas. Implementing procedures provide locations of pre-selected radiological sampling and monitoring points.

APPENDIX 6 EVACUATION TIME ESTIMATE STUDY SUMMARY

Table A6-1 EPZ Population Distribution (by Subzone)

| Subzone | 2000 Population 2007 Population | | |
|---------|---------------------------------|---------------|--|
| C1 | 1,434 | 1,776 | |
| C3 | 4,422 | 5,476 | |
| C4 | 2,795 | 3,461 | |
| L5 | 3,004 | 3,601 | |
| L6 | 545 | 653 | |
| L7 | 14 | 17 | |
| L8 | 245 | 294 | |
| M9 | 5,866 | 7,480 | |
| TOTAL | 18,325 | 18,325 22,758 | |

(a): The data in this table are based on the "Levy Nuclear Plant Development of Evacuation Time Estimates, August 2009" (Reference I) and presents the estimates of permanent resident population in each sub-zone based on the 2000 Census data.

Table A6-2 Special Facilities (Schools) within the 10-Mile EPZ

| Special Facility | Quadrant | Distance from Plant (Miles) | County |
|--------------------------------|----------|-----------------------------|--------|
| Citrus Springs Elementary | C4 | 9.9 | Citrus |
| Yankeetown School | L5 | 5 | Levy |
| Dunnellon Christian Academy | M9 | 9.4 | Marion |
| Romeo Elementary School | M9 | 11.9 | Marion |
| Dunnellon Middle School | M9 | 9.4 | Marion |

APPENDIX 7 PUBLIC ALERT AND NOTIFICATION SYSTEM

1.0 SUMMARY

This appendix provides a design for the prompt notification system used for alerting the public in the event of a radiological emergency at the Levy Nuclear Plant. Historically a system of outdoor warning devices (i.e., sirens) has been used for this purpose in the plume exposure pathway emergency planning zones of nuclear power stations.

2.0 DESIGN OBJECTIVE/BASIS

The design parameters are intended to meet or exceed the applicable criteria in Appendix 3 of NUREG-0654/FEMA-REP-1, "Criteria for the Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants."

2.1 INPUTS/ASSUMPTIONS/CRITERIA

INPUTS

Initial inputs for the design of the siren system are based on projected population estimates and local topography. Initial inputs include:

- Local population demographics
- Local topography
- Local meteorological conditions

The final parameters of the siren system are based on a detailed sound engineering study of the plume exposure pathway emergency planning zone (EPZ). Siren locations are based on the sound engineering study, necessary rights-of-way, and electrical power availability.

ASSUMPTIONS

This design is based on technology currently used for promptly alerting the public at existing nuclear power stations (i.e., fixed sirens) and current guidance from the NRC and Federal Emergency Management Agency (FEMA).

<u>Emergency Planning Zone (EPZ):</u> The Plume Exposure Pathway EPZ is defined in the <u>Introduction</u> of this plan.

<u>Population Demographics:</u> NUREG-0654/FEMA-REP-1 provides specific guidance for sound coverage in areas with population densities greater than 2000 persons/mi² within the EPZ. No areas meeting this criterion have been identified in the Levy Plume Exposure Pathway EPZ; therefore, this guidance does not apply to the Levy public alert and notification system.

APPENDIX 7 PUBLIC ALERT AND NOTIFICATION SYSTEM

<u>Capability beyond fixed sirens:</u> In the event of a partial or complete failure of the fixed sirens, the backup means for public alerting and notification is route alerting. Additional methods for alerting and notifying institutional facilities may be provided.

CRITERIA

Alerting criteria are delineated in NUREG-0654/FEMA-REP-1 (Appendix 3) which also references Civil Preparedness Guide 1-17 (CPG 1-17). Additional guidance is provided in FEMA-REP-10. The following performance criteria are used to consider the system functional:

<u>Reliability:</u> The system is designed to allow activation by at least two separate (redundant) methods and will be available 24 hours per day. Backup power supplies are provided for the activation system. Fixed siren design is sufficient to withstand the environmental conditions expected at the emplacement (e.g., wind loading, precipitation).

<u>Signal Parameters:</u> The siren signal is a 3 to 5 minute steady signal capable of repetition. The strength of the signal is at least 10 db above average ambient noise level but not more than 123 db at the receptor.

<u>Coverage:</u> The siren system alerts the population on an area-wide basis within the Plume Exposure Pathway EPZ within 15 minutes. The system provides direct coverage of essentially 100% of the population within 10 miles of the site. Backup means to alert the population within the plume exposure pathway EPZ in a reasonable time are provided in the event of a partial or complete failure of the primary method.

2.2 METHODOLOGY

A detailed sound engineering study, including acoustic surveys, is used to determine optimum siren site locations. Site selection is also based on population density, ambient noise levels, topography, electric power availability, and existing/interfaced siren locations. Siren site selection is subject to obtaining necessary rights of way.

Public information is provided to transient populations within the EPZ to advise them on actions to be taken if the sirens are sounded.

APPENDIX 7 PUBLIC ALERT AND NOTIFICATION SYSTEM

3.0 SYSTEM DESCRIPTION

The siren system consists of redundantly power supplied sirens that are activated by Levy County emergency response officials (coordinated with Citrus and Marion County emergency response officials). A redundant activation method is available. A method to activate individual sirens for maintenance and testing is provided. Backup capabilities are provided for alert and notification of the entire EPZ in the event of a partial or complete failure of the primary methods.

SYSTEM COMPONENTS

The fixed sirens/controllers are an integrated package from a single vendor to promote reliability of system operations and component compatibility.

SYSTEM OPERATION

Procedures based on vendor-supplied operating manuals are provided. Levy County produces and approves specific operating procedures to be used to operate the system. Training on procedures and protocols to be used to operate the system is provided.

SYSTEM MAINTENANCE

The vendor provides procedures and recommendations for preventative maintenance, inspections, and testing which are used to produce maintenance and test procedures. An adequate supply of parts and components is maintained to facilitate corrective and preventative maintenance.

TESTS

Tests are performed as indicated in NUREG-0654/FEMA-REP-1, Appendix 3 as follows:

- Silent Test every 2 weeks
- Growl Test (or equivalent) Quarterly and when preventative maintenance is performed
- Complete Cycle Test Annually, and as required for formal exercises

INSPECTIONS

An annual inspection is performed for each siren and control point. The sirens' electronics, batteries and transmitters/antennas are tested to vendor specifications. In addition, visual inspections of fixed siren connections and installation are performed annually.

APPENDIX 7 PUBLIC ALERT AND NOTIFICATION SYSTEM

DETAILED DESIGN REQUIREMENTS

This layout is based on sirens that provide a sound level of at least 70 dB at a distance of 6,000 ft from the siren. A detailed acoustical/sound engineering study identifying optimal placement of sirens provides information for final placement of sirens. Availability of power and the ability to obtain necessary rights of way also affect actual siren placement. Unusual topography as well as adjacent river areas are considered in this study.

4.0 RESULTS AND CONCLUSIONS

The siren system and administrative controls meet current applicable regulations and guidance and address applicable regional considerations (e.g., demographics and topography). The system provides flexibility to add additional capabilities as future conditions/regulations dictate.

5.0 REFERENCES

- 1. NUREG-0654/FEMA-REP-1 (Addenda 2002) "Criteria for the Preparation and Evaluation of Radiological Emergency Response Plans and Preparedness in Support of Nuclear Power Plants," 1980.
- 2. Civil Preparedness Guide 1-17 (CPG 1-17), "Outdoor Warning Systems Guide," 1980.
- 3. FEMA REP 10, "Guide for the Evaluation of Alert & Notification Systems for Power Plants," 1985.
- 4. NUREG-0654/FEMA-REP-1, Rev. 1., "Supplement 4: Criteria for National Preparedness Initiative Integration, Exercise Enhancement, and Backup Alert and Notification Systems," October 2011

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
|---|--|--|
| Section A: Assignment of Responsibility (Organization Control) | | |
| Primary responsibilities for emergency response by the nuclear facility licensee, and by State and local organizations within the Emergency Planning Zones have been assigned, the emergency responsibilities of the various supporting organizations have been specifically established, and each principal response organization has staff to respond and to augment its initial response on a continuous basis. (10 CFR 50.47[b][1]) | | |
| Criteria A.1.a. | A.1.a, State, Local, Federal, and Private Organizations | |
| Each plan shall identify the State, local, Federal, and private sector organizations (including utilities), that are intended to be part of the overall response organization for Emergency Planning Zones. | Table A-1, Primary Emergency Response Organizations | |
| Criteria A.1.b. Each organization and sub-organization having an operational role shall specify its concept of operations, and its relationship to the total effort. | A.1.b, Concept of Operations | See respective state and local plans for details of their respective concept of operations and their relationship to the total effort. |
| Criteria A.1.c. | Figure A-1, Interrelationships Between Key Response Organizations | |
| Each plan shall illustrate these interrelationships in a block diagram. | Figure A-2, Functional Interrelationships Between Key Response Organizations | |
| Criteria A.1.d. | A.2, Functions, Responsibilities, and Legal Basis | |
| Each organization shall identify a specific individual by title who shall be in charge of the emergency response. | | |
| Criteria A.1.e. | A.1.b, Concept of Operations | See respective state and local plans for details of 24-hour per day manning for |
| Each organization shall provide for 24-hour per day emergency response, including 24-hour per day manning of communications links. | | communication links. |
| Criteria A.2.a. | A.1.b, Concept of Operations | See respective state and local plans for additional details related to assignment of |
| Each organization shall specify the functions and responsibilities for major elements and key individuals by title, of emergency response, including the following: Command and Control, Alerting and Notification, Communications, Public Information, Accident Assessment, Public Health and Sanitation, Social Services, Fire and Rescue, Traffic Control, Emergency Medical Services, Law Enforcement, Transportation, Protective Response (including authority to request Federal assistance and to initiate other protective actions), and Radiological Exposure Control. The description of these functions shall include a clear and concise summary such as a table of primary and support responsibilities using the agency as one axis, and the function as the other. (See Section B for licensee). | A.2, Functions, Responsibilities, and Legal Basis | responsibilities. |
| Criteria A.2.b. | A.2, Functions, Responsibilities, and Legal Basis | See respective state plan for details related to the legal basis for their plan. |
| Each plan shall contain (by reference to specific acts, codes or statutes) the legal basis for such authorities. | | |
| Criteria A.3 | A.3, Written Agreements | |
| Each plan shall include written agreements referring to the concept of operations developed between Federal, State, and local agencies and other support organizations having an emergency response role within the Emergency Planning Zones. The agreements shall identify the emergency measures to be provided and | Appendix 3, Certification Letters | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
|--|--|---|
| the mutually acceptable criteria for their implementation, and specify the arrangements for exchange of information. These agreements may be provided in an appendix to the plan or the plan itself may contain descriptions of these matters and a signature page in the plan may serve to verify the agreements. The signature page format is appropriate for organizations where response functions are covered by laws, regulations or executive orders where separate written agreements are not necessary. | | |
| Criteria A.4 | A.1.b, Concept of Operations | The site emergency response will be initiated and completed under the direction of the on-site emergency organization. Further details of on-site emergency personnel are |
| Each principal organization shall be capable of continuous (24-hour) operations for a | | provided in Section B (On-site Emergency Organization). |
| protracted period. The individual in the principal organization who will be responsible for assuring continuity of resources (technical, administrative, and material) shall be specified by title. | | See respective state and local plans for details of 24-hour per day manning for communication links. |
| Section B: On-site Emergency Organization | | |
| On-shift facility licensee responsibilities for emergency response are unambiguously defined, adequate staffing to provide initial facility accident response in key functional areas is maintained at all times, timely augmentation of response capabilities is available, and the interfaces among various on-site response activities and off-site support and response activities are specified. (10 CFR 50.47[b][2]) | | |
| Criteria B.1. | B.1, On-site Emergency Organization | |
| Each licensee shall specify the on-site emergency organization of plant staff | Table B-1, Minimum Staffing Requirements for Emergencies | |
| personnel for all shifts and its relation to the responsibilities and duties of the normal staff complement. | Figure B-1, Levy Emergency Response Organization | |
| Criteria B.2. | B.2, Emergency Coordinator | |
| Each licensee shall designate an individual as emergency coordinator who shall be on shift at all times and who shall have the authority and responsibility to immediately and unilaterally initiate any emergency actions, including providing protective action recommendations to authorities responsible for implementing off-site emergency measures. | | |
| Criteria B.3. | B.3, Emergency Coordinator Line of Succession | |
| Each licensee shall identify a line of succession for the emergency coordinator position and identify the specific conditions for higher level utility officials assuming this function. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
|---|---|----------|
| Criteria B.4. Each licensee shall establish the functional responsibilities assigned to the emergency coordinator and shall clearly specify which responsibilities may not be delegated to other elements of the emergency organization. Among the responsibilities which may not be delegated shall be the decision to notify and to recommend protective actions to authorities responsible for off-site emergency measures. | B.4, Emergency Coordinator Responsibilities | |
| Criteria B.5. | B.5, Plant Emergency Response Staff | |
| Each licensee shall specify the positions or title and major tasks to be performed by the persons to be assigned to the functional areas of emergency activity. For emergency situations, specific assignments shall be made for all shifts and for plant staff members, both on-site and away from the site. These assignments shall cover the emergency functions in Table B-1 entitled, "Minimum Staffing Requirements for Nuclear Power Plant Emergencies." The minimum on-shift staffing levels shall be as indicated in Table B-1. The licensee must be able to augment on-shift capabilities within a short period after declaration of an emergency. This capability shall be as indicated in Table B-1. The implementation schedule for licensed operators, auxiliary operators and the shift technical advisor on shift shall be as specified in the July 31, 1980 letter to all power reactor licensees. Any deficiencies in the other staffing requirements of Table B-1 must be capable of augmentation within 30 minutes by September 1, 1981, and such deficiencies must be fully removed by July 1, 1982. | | |
| Criteria B.6. | B.6, Interfaces Between Functional Areas | |
| Each licensee shall specify the interfaces between and among the on-site functional areas of emergency activity, licensee headquarters support, local services support, and State and local government response organization. This shall be illustrated in a block diagram and shall include the on-site technical support center and the operational support (assembly) center and the licensee's Emergency Operations Facility (EOF). | Figure A-1, Interrelationships Between Key Response Organization | |
| Criteria B.7. | B.7, Corporate Support for the Plant Staff | |
| Each licensee shall specify the corporate management, administrative, and technical support personnel who will augment the plant staff as specified in the table entitled "Minimum Staffing Requirements for Nuclear Power Plant Emergencies," (Table B-1) and in the following areas: | | |
| Criteria B.7.a. | A, Assignment of Responsibility (Organizational Control) | |
| Logistics support for emergency personnel, e.g., transportation, communications, temporary quarters, food and water, sanitary facilities in the field, and special equipment and supplies procurement. | B, On-site Emergency Organization Table B-1, Minimum Staffing Requirements for Emergencies | |
| Criteria B.7.b. | B.7.b | |
| Technical support for planning and reentry/recovery operations. | M, Recovery and Re-entry Planning | |
| Criteria B.7.c. | B.7.c | |
| Management level interface with governmental authorities. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
|---|--|---|
| Criteria B.7.d | B.7.d | |
| Release of information to news media during an emergency (coordinated with governmental authorities). | G, Public Education and Information | |
| Criteria B.8. | B.8, Support from Contractor and Private Organizations | |
| Each licensee shall specify the contractor and private organizations that may be requested to provide technical assistance to and augmentation of the emergency organization. | | |
| Criteria B.9. | B.8, Support from Contractor and Private Organizations | |
| Each licensee shall identify the services to be provided by local agencies for handling emergencies, e.g., police, ambulance, medical, hospital, and fire-fighting organizations shall be specified. The licensee shall provide for transportation and treatment of injured personnel who may also be contaminated. Copies of the arrangements and agreements reached with contractor, private, and local support agencies shall be appended to the plan. The agreements shall delineate the authorities, responsibilities, and limits on the actions of the contractor, private organization, and local services support groups. | Appendix 3, Certification Letters | |
| Section C: Emergency Response Support and Resources | | |
| Arrangements for requesting and effectively using assistance resources have been made, arrangements to accommodate State and local staff at the licensee's Emergency Operations Facility have been made, and other organizations capable of augmenting the planned response have been identified. (10CFR 50.47[b][3]) | | |
| Criteria C.1. | C.1, Federal Response Capability | |
| The Federal government maintains in-depth capability to assist licensees, States, and local governments through the National Response Framework. Each State and licensee shall make provisions for incorporating the Federal response capability into its operation plan, including the following: | | |
| Criteria C.1.a. | C.1.a | See respective state plan for state authorization. |
| Specific persons by title authorized to request Federal assistance; see A.1.d and A.2.a | | |
| Criteria C.1.b. | C.1.b | See respective state and county plans for state and county details. |
| Specific Federal resources expected, including expected times of arrival at specific nuclear facility sites. | | |
| Criteria C.1.c. | C.1.c | See respective state and county plans for state and county details. |
| Specific licensee, State, and local resources available to support the Federal response, e.g., air fields, command posts, telephone lines, radio frequencies, and telecommunications centers. | | |
| Criteria C.2.b. | C.2, Off-site Organization Representation in the EOF | See respective state and county plans for state and county details. |
| The licensee shall prepare for the dispatch of a representative to principal off-site governmental emergency operations centers. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria C.3. Each organization shall identify radiological laboratories and their general capabilities and expected availability to provide radiological monitoring and analyses services which can be used in an emergency. | C.3, Radiological Laboratories | See respective state and county plans for state and county details. |
| Criteria C.4. Each organization shall identify nuclear and other facilities, organizations or individuals which can be relied upon in an emergency to provide assistance. Such assistance shall be identified and supported by appropriate letters of agreement. | C.4, Other Supporting Organizations | See respective state and county plans for state and county details. |
| Criteria C.5 The offsite response organization* shall identify liaison personnel to advise and assist State and local officials during an actual emergency in implementing those portions of the offsite plan where State and local response is identified. | | Not Applicable. |
| Criteria C.6 Each organization shall make provisions to enable onsite response support from OROs in a hostile action based incident as needed. | C, Emergency Response Support and Resources | |
| Section D: Emergency Classification System A standard emergency classification and action level scheme, the bases of which include facility system and effluent parameters, is in use by the nuclear facility licensee, and State and local response plans call for reliance on information provided by facility licensees for determinations of minimum initial off-site response measures. (10CFR 50.47[b][4]) | | |
| Criteria D.1. An emergency classification and emergency action level scheme as set forth in Appendix 1 must be established by the licensee. The specific instruments, parameters, or equipment status shall be shown for establishing each emergency class, in the in-plant emergency procedures. The plan shall identify the parameter values and equipment status for each emergency class. | D.1, Classification System | AP1000 EAL guidance contained in NEI 07-01. |
| Criteria D.2. The initiating conditions shall include the example conditions found in Appendix I and all postulated accidents in the Final Safety Analysis Report (FSAR) for the nuclear facility. | D.2, Emergency Action Levels | AP1000 EAL guidance contained in NEI 07-01. |
| Criteria D.3. Each State and local organization shall establish an emergency classification and emergency action level scheme consistent with that established by the facility licensee. | | See respective state and county plans. |
| Criteria D.4. Each State and local organization should have procedures in place that provide for emergency actions to be taken which are consistent with the emergency actions recommended by the nuclear facility licensee, taking into account local off-site conditions that exist at the time of the emergency. | | See respective state and county plans. |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Section E: Notification Methods and Procedures | | |
| Procedures have been established for notification, by the licensee of State and local response organizations and for notification of emergency personnel by all response organizations; the content of initial and follow-up messages to response organizations and the public has been established; and means to provide early notification and clear instruction to the populace within the plume exposure pathway Emergency Planning Zone have been established. (10CFR 50.47[b][5]) | | |
| Criteria E.1. | E.1, Notification and Mobilization of Emergency Response Personnel | AP1000 EAL guidance contained in NEI 07-01. |
| Each organization shall establish procedures which describe mutually agreeable bases for notification of response organizations consistent with the emergency classification and action level scheme set forth in Appendix 1. These procedures shall include means for verification of messages. The specific details of verification need not be included in the plan. | | |
| Criteria E.2. | E.1.1, Duke Energy Emergency Response Organization | |
| Each organization shall establish procedures for alerting, notifying, and mobilizing emergency response personnel. | E.1.2, Off-site Emergency Response Organizations | |
| Criteria E.3. | E.2, Message Content | Also see respective state and county plans. |
| The licensee in conjunction with State and local organizations shall establish the contents of the initial emergency messages to be sent from the plant. These measures shall contain information about the class of emergency, whether a release is taking place, potentially affected population and areas, and whether protective measures may be necessary. | | |
| Criteria E.4. | E.3, Follow-up Messages to Off-site Authorities | |
| Each licensee shall make provisions for follow-up messages from the facility to off-site authorities, which shall contain the following information if it is known and appropriate: | | |
| Criteria E.4.a. Location of incident and name and telephone number (or communications channel identification) of caller. | E.3.a | |
| Criteria E.4.b. | E.3.b | |
| Date/time of incident. | | |
| Criteria E.4.c. | E.3.c | |
| Class of emergency. | | |
| Criteria E.4.d. | E.3.d | |
| Type of actual or projected release (airborne, waterborne, surface spill), and estimated duration/impact times. | | |
| Criteria E.4.e. | E.3.e | |
| Estimate of quantity of radioactive material released or being released and the | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| points and height of releases. | | |
| Criteria E.4.f. Chemical and physical form of released material, including estimates of the relative quantities and concentration of noble gases, iodines, and particulates. | E.3.f | |
| Criteria E.4.g. Meteorological conditions at appropriate levels (wind speed, direction (to and from), indicator of stability, precipitation, if any). | E.3.g | |
| Criteria E.4.h. Actual or projected dose rates at site boundary; projected integrated dose at site boundary. | E.3.h | |
| Criteria E.4.i. Projected dose rates and integrated dose at the projected peak and at 2, 5 and 10 miles, including sector(s) affected. | E.3.h | |
| Criteria E.4.j. Estimate of any surface radioactive contamination in-plant, on-site or off-site. | E.3.h | |
| Criteria E.4.k. Licensee emergency response actions underway. | E.3.i | |
| Criteria E.4.I. Recommended emergency actions, including protective measures. | E.3.j | |
| Criteria E.4.m. Request for any needed on-site support by off-site organizations. | E.3.k | |
| Criteria E.4.n. Prognosis for worsening or termination of event based on plant information. | E.3.I | |
| Criteria E.5. State and local government organizations shall establish a system for disseminating to the public appropriate information contained in initial and follow-up messages received from the licensee including the appropriate notification to appropriate broadcast media, e.g., the Emergency Alert System (EAS). | E.4, Disseminating Information to the Affected Public | See respective state and county plans. |
| Criteria E.6. Each organization shall establish administrative and physical means, and the time required for notifying and providing prompt instructions to the public within the plume exposure pathway EPZ. (See Appendix 3.) It shall be the licensee's responsibility to demonstrate that such means exist, regardless of who implements this requirement. It shall be the responsibility of the State and local governments to activate such a system. | E.5, Instructions to the Public In the Plume Exposure Pathway EPZ | See respective state and county plans. |
| Criteria E.7 Each organization shall provide written messages intended for the public, consistent with the licensee's classification scheme. In particular, draft messages | E.6, Written Messages to the Public | See respective state and county plans. |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| to the public giving instruction with regard to specific protective actions to be taken by occupants of affected areas shall be prepared and included as part of the State and local plans. Such messages should include the appropriate aspects of sheltering, ad hoc, respiratory protection, e.g., handkerchief over mouth, thyroid blocking or evacuation. The role of the licensee is to provide supporting information for the messages. For ad hoc respiratory protection, see "Respiratory Protective Devices Manual" American Industrial Hygiene Association, 1963, pp. 123-126. | | |
| Section F: Emergency Communications | | |
| Provisions exist for prompt communications among principal response organizations to emergency Personnel and to the public. (10CFR 50.47[b][6]) | | |
| Criteria F.1. | F, Emergency Communications | See respective state and county plans for additional details. |
| The communication plans for emergencies shall include organizational titles and alternates for both ends of the communication links. Each organization shall establish reliable primary and backup means of communication for licensees, local, and State response organizations. Such systems should be selected to be compatible with one another. Each plan shall include: | | |
| Criteria F.1.a. | F.1.a | See respective state and county plans for additional details. |
| Provision for 24-hour,per day notification to and activation of the State/local emergency response network; and at a minimum, a telephone link and alternate, including 24-hour per day manning of communications links that initiate emergency response actions. | | |
| Criteria F.1.b. | F.1.b | |
| Provision for communications with continuous State/local governments within the Emergency Planning Zones. | | |
| Criteria F.1.c. | F.1.c | See respective state and county plans for additional details. |
| Provision for communications as needed with Federal emergency response organizations. | | |
| Criteria F.1.d. | F.1.d, F.1.h | |
| Provision for communications between the nuclear facility and the licensee's Emergency Operations Facility, State and local emergency operations center, and radiological monitoring teams. | | |
| Criteria F.1.e. | F.1.e | See respective state and county plans for additional details. |
| Provision for alerting or activating emergency personnel in each response organization. | | |
| Criteria F.1.f. | F.1.f | |
| Provision for communication by the licensee with NRC headquarters and NRC Regional Office Emergency Operations Centers and the licensee's Emergency Operations Facility and radiological monitoring team assembly area. | | |
| Criteria F.2. | F.2, Communications with Fixed and Mobile Medical Support Facilities | |
| Each organization shall ensure that a coordinated communication link for fixed and mobile medical support facilities exists. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria F.3. | F.3, Communications System Reliability | See respective state and county plans for additional details. |
| Each organization shall conduct periodic testing of the entire emergency communications system (see evaluation criteria H.10, N.2.a and Appendix 3). | | |
| Section G: Public Education and Information | | |
| Information is made available to the public on a periodic basis on how they will be notified and what their initial actions should be in an emergency (e.g., listening to a local broadcast station and remaining indoors), the principal points of contact with the news media for dissemination of information during an emergency (including the physical location or locations) are established in advance, and procedures for coordinated dissemination of information to the public are established. (10CFR 50.47[b][7]) | | |
| Criteria G.1. | G.1, Public Information Program | |
| Each organization shall provide a coordinated periodic (at least annually) dissemination of information to the public regarding how they will be notified and what their actions should be in an emergency. This information shall include, but not necessarily be limited to: | | |
| a. Educational information on radiation; | | |
| b. Contact for additional information; | | |
| c. Protective measures, e.g., evacuation routes and relocation centers, sheltering, respiratory protection, radioprotective drugs; and | | |
| d. Special needs of the handicapped. | | |
| Means for accomplishing this dissemination may include, but are not necessarily limited to information in the telephone book, periodic information in utility bills, posting in public areas, and publications distributed on an annual basis. | | |
| Criteria G.2. | G.2, Distribution and Maintenance of Public Information | |
| The public information program shall provide the permanent and transient adult population within the plume exposure EPZ an adequate opportunity to become aware of the information annually. The programs should include provision for written material that is likely to be available in a residence during an emergency. Updated information shall be disseminated at least annually. Signs or other measures (e.g., decals, posted notices or other means, placed in hotels, motels, gasoline stations and phone booths) shall also be used to disseminate to any transient population within the plume exposure pathway EPZ appropriate information that would be helpful if an emergency or accident occurs. Such notices should refer the transient to the telephone directory or other source of local emergency information and guide the visitor to appropriate radio and television frequencies. | | |
| Criteria G.3.a. | G.3, News Media Coordination | |
| Each principal organization shall designate the points of contact and physical locations for use by news media during an emergency. | | |
| Criteria G.3.b. | G.3, News Media Coordination | |
| Each licensee shall provide space which may be used for a limited number of the | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| news media at the Emergency Operations Facility. | | |
| Criteria G.4.a. | G.4.a | |
| Each principal organization shall designate a spokesperson who should have access to all necessary information. | | |
| Criteria G.4.b. | G.4.b | |
| Each organization shall establish arrangements for timely exchange of information among designated spokespersons. | | |
| Criteria G.4.c. | G.4.c | |
| Each organization shall establish coordinated arrangements for dealing with rumors. | | |
| Criteria G.5. | G.5, News Media Training | |
| Each organization shall conduct coordinated programs at least annually to acquaint news media with the emergency plans, information concerning radiation, and points of contact for release of public information in an emergency. | | |
| Section H: Emergency Facilities and Equipment | | |
| Adequate emergency facilities and equipment to support the emergency response are provided and maintained. (10CFR 50.47[b][8]) | | |
| Criteria H.1. | H.1.2, Technical Support Centers | |
| Each licensee shall establish a Technical Support Center and an on-site operations support center (assembly area) in accordance with NUREG-0696. | H.1.3, Operations Support Centers | |
| Criteria H.2. | H.2, Off-site Emergency Response Facilities | |
| Each licensee shall establish an Emergency Operations Facility from which evaluation and coordination of all licensee activities related to an emergency is to be carried out and from which the licensee shall provide information to Federal, State and local authorities responding to radiological emergencies in accordance with NUREG-0696. | | |
| Criteria H.3. | H.3, State/Counties Emergency Operations Centers | See respective state and county plans for a description of emergency operation centers. |
| Each organization shall establish an emergency operations center for use in directing and controlling response functions. | | |
| Criteria H.4. | H.4, Activation and Staffing of Emergency Response Facilities | |
| Each organization shall provide for timely activation and staffing of the facilities and centers described in the plan. | | |
| Criteria H.5. | H.5, On-site Monitoring Systems | |
| Each licensee shall identify and establish on-site monitoring systems that are to be used to initiate emergency measures in accordance with Appendix 1, as well as those to be used for conducting assessment. | | |
| The equipment shall include the following: | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria H.5.a. | H.5.a | |
| Geophysical phenomena monitors, (e.g., meteorological, hydrologic, seismic); | | |
| Criteria H.5.b. | H.5.b | |
| Radiological monitors, (e.g., process, area, emergency, effluent, wound and portable monitors and sampling equipment); | | |
| Criteria H.5.c. | H.5.c | |
| Process monitors, (e.g., reactor coolant system pressure and temperature, containment pressure and temperature, liquid levels, flow rates, status or lineup of equipment components); and | | |
| Criteria H.5.d. | H.5.d | |
| Fire and combustion products detectors. | | |
| Criteria H.6. | | |
| Each licensee shall make provision to acquire data from or for emergency access to off-site monitoring and analysis equipment including: | | |
| Criteria H.6.a. | H.6.a | |
| Geophysical phenomena monitors, (e.g., meteorological, hydrologic, seismic); | | |
| Criteria H.6.b. | H.6.b | |
| Radiological monitors including rate meters and sampling devices. Dosimetry shall be provided and shall meet, as a minimum, the NRC Radiological Assessment Branch Technical position for the Environmental Radiological Monitoring Program; and | | |
| Criteria H.6.c. | H.6.c | |
| Laboratory facilities, fixed or mobile. | C.3, Radiological Laboratories | |
| Criteria H.7. | H.7, Off-site Radiological Monitoring Equipment | |
| Each organization, where appropriate, shall provide for off-site radiological monitoring equipment in the vicinity of the nuclear facility. | | |
| Criteria H.8. | H.8, Meteorological Instrumentation and Procedures | |
| Each licensee shall provide meteorological instrumentation and procedures which satisfy the criteria in Appendix 2, and provisions to obtain representative current meteorological information from other sources. | | |
| Criteria H.9. | H.1.3, Operations Support Center | |
| Each licensee shall provide for an on-site operations support center (assembly area) which shall have adequate capacity, and supplies, including, for example, respiratory protection, protective clothing, portable lighting, portable radiation monitoring equipment, cameras and communications equipment for personnel present in the assembly area. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria H.10. | H.9, Emergency Equipment and Supplies | |
| Each organization shall make provisions to inspect, inventory, and operationally check emergency equipment/instruments at least once each calendar quarter and after each use. There shall be sufficient reserves of instruments/equipment to replace those which are removed from emergency kits for calibration or repair. Calibration of equipment shall be at intervals recommended by the supplier of the equipment. | | |
| Criteria H.11. | H.10, Emergency Kits | |
| Each plan shall, in an appendix, include identification of emergency kits by general category (protective equipment, communications equipment, radiological monitoring equipment and emergency supplies). | Table H-1, Typical Emergency Kit Equipment/Supplies and Locations | |
| Criteria H.12. | H.11, Receipt of Field Monitoring Data | |
| Each organization shall establish a central point (preferably associated with the licensee's Emergency Operations Facility), for the receipt and analysis of all field monitoring data and coordination of sample media. | | |
| Section I: Accident Assessment | | |
| Adequate methods, systems, and equipment for assessing and monitoring actual or potential off-site consequences of a radiological emergency condition are in use. (10CFR 50.47[b][9]) | | |
| Criteria I.1. | I.1, Parameters Indicative of Emergency Conditions | |
| Each licensee shall identify plant system and effluent parameter values characteristic of a spectrum of off-normal conditions and accidents, and shall identify the plant parameter values or other information which correspond to the example initiating conditions of Appendix 1. Such parameter values and the corresponding emergency class shall be included in the appropriate facility emergency procedures. Facility emergency procedures shall specify the kinds of instruments being used and their capabilities. | | |
| Criteria I.2. | I.2, Plant Monitoring Systems | |
| On-site capability and resources to provide initial values and continuing assessment throughout the course of an accident shall include post-accident sampling capability, radiation and effluent monitors, in-plant iodine instrumentation, and containment radiation monitoring in accordance with NUREG-0737, "Clarification of TMI Action Plan Requirements," November 1980, and Supplement 1 to NUREG-0737, January 1983. | | |
| Criteria I.3. | | |
| Each licensee shall establish methods and techniques to be used for determining: | | |
| Criteria I.3.a. | I.3, Determination of Source Terms and Radiological Conditions | |
| The source term of releases of radioactive material within plant systems. An example is the relationship between the containment radiation monitor(s) reading(s) and radioactive material available for release from containment. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria I.3.b. The magnitude of the release of radioactive materials based on plant system parameters and effluent monitors. | I.3, Determination of Source Terms and Radiological Conditions | |
| Criteria I.4. Each licensee shall establish the relationship between effluent Monitor readings and on-site and off-site exposures and contamination for various meteorological conditions. | I.4, Relationship Between Effluent Monitor Reading and Exposure and Contamination Levels | |
| Criteria I.5. Each licensee shall have the capability of acquiring and evaluating meteorological information sufficient to meet the criteria of Appendix 2. There shall be provisions for access to meteorological information by at least the Emergency Operations Facility, the Technical Support Center, the Control Room and an off-site NRC center. The licensee shall make available to the State suitable meteorological data processing interconnections which will permit independent analysis by the State, of facility generated data in those States with the resources to effectively use this information. | I.5, Meteorological Information | |
| Criteria I.6. Each licensee shall establish the methodology for determining the release rate/projected doses if the instrumentation used for assessment are offscale or inoperable. | I.6, Determination of Release Rates and Projected Doses | |
| Criteria I.7. Each organization shall describe the capability and resources for field monitoring within the plume exposure EPZ which are an intrinsic part of the concept of operations for the facility. | I.7, Field Monitoring Capability | |
| Criteria I.8. Each organization, where appropriate, shall provide methods, equipment and expertise to make rapid assessments of the actual or potential magnitude and locations of any radiological hazards through liquid or gaseous release pathways. This shall include activation, notification means, field team composition, transportation, communication, monitoring equipment, and estimated deployment times. | I.7, Field Monitoring Capability I.8, Assessment Hazards through Liquid or Gaseous Release Pathways | |
| Criteria I.9. Each organization shall have a capability to detect and measure radioiodine concentrations in air in the plume exposure EPZ as low as 10 ⁻⁷ µCi/cm ³ (microcuries per cubic centimeter) under field conditions. Interference from the presence of noble gas and background radiation shall not decrease the stated minimum detectable activity. | I.9, Measuring Radioiodine Concentrations | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria I.10. | I.10, Relating Measured Parameters to Dose Rates | |
| Each organization shall establish means for relating the various measured parameters (e.g., contamination levels, water and air activity levels) to dose rates for key isotopes (i.e., those given in Table 3, Page 18) and gross radioactivity measurements. Provisions shall be made for estimating integrated dose from the projected and actual dose rates and for comparing these estimates with the protective action guides. The detailed provisions shall be described in separate procedures. | | |
| Criteria I.11. | I.11, Tracking of Plume Using Federal and State Resources | See respective state plan. |
| Arrangements to locate and track the airborne radioactive plume shall be made, using either or both Federal and State resources. | | |
| Section J: Protective Response | | |
| A range of protective actions have been developed for the plume exposure pathway EPZ for emergency Workers and the public. In developing this range of actions, consideration has been given to evacuation, sheltering, and as a supplement to these, the prophylactic use of potassium iodide (KI), as appropriate. Evacuation time estimates have been developed by applicants and licensees and must be updated on a periodic basis. Guidelines for the choice of protective actions during an emergency, consistent with Federal guidance, are developed and in place, and protective actions for the ingestion exposure pathway EPZ appropriate to the locale have been developed. (10CFR 50.47[b][10]) | | |
| Criteria J.1. | J.1, On-site Notification | |
| Each licensee shall establish the means and time required to warn or advise onsite individuals and individuals who may be in areas controlled by the operator, including: | | |
| Criteria J.1.a. | J.1, On-site Notification | |
| Employees not having emergency assignments; | | |
| Criteria J.1.b. | J.1, On-site Notification | |
| Visitors; | | |
| Criteria J.1.c. | J.1, On-site Notification | |
| Contractor and construction personnel; and | | |
| Criteria J.1.d. | J.1, On-site Notification | |
| Other persons who may be in the public access areas on or passing through the site or within the owner controlled area. | | |
| Criteria J.2. | J.2, Evacuation Routes and Transportation | |
| Each licensee shall make provisions for evacuation routes and transportation for on-site individuals to some suitable off-site location, including alternatives for inclement weather, high traffic density and specific radiological conditions. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria J.3. Each licensee shall provide for radiological monitoring of people evacuated from the site. | J.3, Personnel Monitoring and Decontamination | |
| Criteria J.4. Each licensee shall provide for the evacuation of on-site non-essential personnel in the event of a Site or General Emergency and shall provide a decontamination capability at or near the monitoring point specified in J.3. | J.4, Non-essential Personnel Evacuation and Decontamination | |
| Criteria J.5. Each licensee shall provide for a capability to account for all individuals on-site at the time of the emergency and ascertain the names of missing individuals within 30 minutes of the start of an emergency and account for all on-site individuals continuously thereafter. | J.5, Personnel Accountability | |
| Criteria J.6. Each licensee shall, for individuals remaining or arriving on-site during the emergency, make provisions for: | | |
| Criteria J.6.a. Individual respiratory protection; | J.6.a, Respiratory Protection and Engineering Controls | |
| Criteria J.6.b. Use of protective clothing; and | J.6.b, Use of Protective Clothing | |
| Criteria J.6.c. Use of radioprotective drugs, (e.g., individual thyroid protection). | J.6.c, Individual Thyroid Protection | |
| Criteria J.7. Each licensee shall establish a mechanism for recommending protective actions to the appropriate State and local authorities. These shall include Emergency Action Levels corresponding to projected dose to the population-at-risk, in accordance with Appendix 1 and with the recommendations set forth in Tables 2.1 and 2.2 of the Manual of Protective Action Guides and Protective Actions for Nuclear Incidents (EPA-400-R-92-001). As specified in Appendix 1, prompt notification shall be made directly to the off-site authorities responsible for implementing protective measures within the plume exposure pathway Emergency Planning Zone. | J.7, Protective Action Recommendations and Bases | AP1000 EAL guidance contained in NEI 07-01. |
| Criteria J.8. Each licensee's plan shall contain time estimates for evacuation within the plume exposure EPZ. These shall be in accordance with Appendix 4. | J.8, Evacuation Time Estimates | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
|---|---|---|
| Criteria J.9. Each State and local organization shall establish a capability for implementing protective measures based upon protective action guides and other criteria. This shall be consistent with the recommendations of EPA regarding exposure resulting | J.9, State and Local Government Implementation of Protective Measures | See respective state and county plans. |
| from passage of radioactive airborne plumes, (EPA-400-R-92-001) and with those of DHEW (HHS)/FDA regarding radioactive contamination of human food and animal feeds as published in the Federal Register of August 13, 1998 (63 FR 43402). | | |
| Criteria J.10. | J.10, Protective Measures Implementation | |
| The organization's plans to implement protective measures for the plume exposure pathway shall include: | | |
| Criteria J.10.a. | J.10.a | |
| Maps showing evacuation routes, evacuation areas, preselected radiological | Figure A6-2, Levy Evacuation Routes and Shelters | |
| sampling and monitoring points, relocation centers in host areas, and shelter areas; (identification of radiological sampling and monitoring points shall include the designators in Table J-1 or an equivalent uniform system described in the plan); | Evacuation Time Estimate Study | |
| Criteria J.10.b. | J.10.b | |
| Maps showing population distribution around the nuclear facility. This shall be by evacuation areas (licensees shall also present the information in a sector format); | Evacuation Time Estimate Study | |
| Criteria J.10.c. | J.10.c | |
| Means for notifying all segments of the transient and resident population; | | |
| Criteria J.10.d. | J.10.d | |
| Means for protecting those persons whose mobility may be impaired due to such factors as institutional or other confinement; | | |
| Criteria J.10.e. | J.10.e | See respective state and county plans for additional details. |
| Provisions for the use of radioprotective drugs, particularly for emergency workers and institutionalized persons within the plume exposure EPZ whose immediate evacuation may be infeasible or very difficult, including quantities, storage, and means of distribution; | | |
| Criteria J.10.f. | J.10.f | See respective state and county plans. |
| State and local organizations' plans should include the method by which decisions by the State Health Department for administering radioprotective drugs to the general population are made during an emergency and the pre-determined conditions under which such drugs may be used by off-site emergency workers; | | |
| Criteria J.10.g. | J.10.g | See respective state and county plans. |
| Means of relocation; | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria J.10.h. | J.10.h | |
| Relocation centers in host areas, which are at least 5 miles, and preferably 10 miles, beyond the boundaries of the plume exposure emergency planning zone; (See J.12) | Figure A6-2, Levy Evacuation Routes and Shelters | |
| Criteria J.10.i. | J.10.i | See respective state and county plans. |
| Projected traffic capacities of evacuation routes under emergency conditions; | Figure A6-2, Levy Evacuation Routes and Shelters | |
| | Evacuation Time Estimate Study | |
| Criteria J.10.j. | J.10.j | See respective state and county plans. |
| Control of access to evacuated areas and organization responsibilities for such control; | Evacuation Time Estimate Study | |
| Criteria J.10.k. | J.10.k | See respective state and county plans. |
| Identification of and means for dealing with potential impediments (e.g., seasonal impassability of roads) to use of evacuation routes, and contingency measures; | Evacuation Time Estimate Study | |
| Criteria J.10.I | J.10.I | |
| Time estimates for evacuation of various sectors and distances based on a dynamic analysis (time-motion study under various conditions) for the plume exposure pathway emergency planning zone (see Appendix 4); and | Evacuation Time Estimate Study | |
| Criteria J.10.m. | J.10.m | |
| The bases for the choice of recommended protective actions from the plume exposure pathway during emergency conditions. This shall include expected local protection afforded in residential units or other shelter for direct and inhalation exposure, as well as evacuation time estimates. | | |
| Criteria J.11. | J.11, Ingestion Pathway Protective Measures | See respective state and county plans. |
| Each State shall specify the protective measures to be used for the ingestion pathway, including the methods for protecting the public from consumption of contaminated food stuffs. This shall include criteria for deciding whether dairy animals should be put on stored feed. The plan shall identify procedures for detecting contamination, for estimating the dose commitment consequences of uncontrolled ingestion, and for imposing protection procedures such as impoundment, decontamination, processing, decay, product diversion, and preservation. Maps for recording survey and monitoring data, key land use data (e.g., farming), dairies, food processing plants, water sheds, water supply intake and treatment plants and reservoirs shall be maintained. Provisions for maps showing detailed crop information may be by including reference to their availability and location and a plan for their use. The maps shall start at the facility and include all of the 50-mile ingestion pathway EPZ. Up-to-date lists of the name and location of all facilities which regularly process milk products and other large amounts of food or agricultural products originating in the ingestion pathway Emergency Planning Zone, but located elsewhere, shall be maintained. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria J.12. Each organization shall describe the means for registering and monitoring of evacuees at relocation centers in host areas. The personnel and equipment available should be capable of monitoring within about a 12-hour period all residents and transients in the plume exposure EPZ arriving at relocation centers. | J.12, Registering and Monitoring Evacuees | See respective state and county plans. |
| Section K: Radiological Exposure Control Means for controlling radiological exposures, in an emergency, are established for emergency workers. The means for controlling radiological exposures shall include exposure guidelines consistent with EPA Emergency Worker and Lifesaving Activity Protective Action Guides. (10CFR 50.47[b][11]) | | |
| Criteria K.1. Each licensee shall establish on-site exposure guidelines consistent with EPA Emergency Worker and Lifesaving Activity Protective Action Guides for: | K.1, Emergency Exposures Table K-1, Emergency Worker Exposure Guidelines | |
| Criteria K.1.a. removal of injured persons; | K.1.a | |
| Criteria K.1.b. undertaking corrective actions; | K.1.b | |
| Criteria K.1.c performing assessment actions; | K.1.c | |
| Criteria K.1.d providing first aid; | K.1.d | |
| Criteria K.1.e performing personnel decontamination; | K.1.e | |
| Criteria K.1.f providing ambulance service; and | K.1.f | See respective state and county plans. |
| Criteria K.1.g Providing medical treatment services. | K.1.g | See respective state and county plans. |
| Criteria K.2. Each licensee shall provide an on-site radiation protection program to be implemented during emergencies, including methods to implement exposure guidelines. The plan shall identify individual(s), by position or title, who can authorize emergency workers to receive doses in excess of 10 CFR Part 20 limits. Procedures shall be worked out in advance for permitting on-site volunteers to receive radiation exposures in the course of carrying out lifesaving and other emergency activities. These procedures shall include expeditious decision making and a reasonable consideration of relative risks. | K.2, Radiation Protection Program | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria K.3.a. | K.3.a | |
| Each organization shall make provision for 24-hour-per-day capability to determine the doses received by emergency personnel involved in any nuclear accident, including volunteers. Each organization shall make provisions for distribution of dosimeters, both self-reading and permanent record devices. | | |
| Criteria K.3.b. | K.3.b | |
| Each organization shall ensure that dosimeters are read at appropriate frequencies and provide for maintaining dose records for emergency workers involved in any nuclear accident. | | |
| Criteria K.4. | K.4, State and Local Responder Exposure Authorizations | See respective state and county plans. |
| Each State and local organization shall establish the decision chain for authorizing emergency workers to incur exposures in excess of the EPA General Public Protective Action Guides (i.e., EPA PAGs for emergency workers and lifesaving activities). | | |
| Criteria K.5.a. | K.5, Decontamination Action Levels | |
| Each organization as appropriate shall specify action levels for determining the need for decontamination. | | |
| Criteria K.5.b. | K.5, Decontamination Action Levels | |
| Each organization, as appropriate, shall establish the means for radiological decontamination of emergency personnel wounds, supplies, instruments and equipment, and for waste disposal. | | |
| Criteria K.6. | K.6, Contamination Control Measures | |
| Each licensee shall provide on-site contamination control measures including: | | |
| Criteria K.6.a. area access control; | K.6.a | |
| Criteria K.6.b. | K.6.b | |
| drinking water and food supplies; and | | |
| Criteria K.6.c. | K.6.c | |
| Criteria for permitting return of areas and items to normal use, see Draft EPA-400-R-92-001. | | |
| Criteria K.7. | K.7, Decontamination of Relocated LNP Personnel | |
| Each licensee shall provide the capability for decontaminating relocated on-site personnel, including provisions for extra clothing and decontaminants suitable for the type of contamination expected, with particular attention given to radioiodine contamination of the skin. | | |
| Section L: Medical and Public Health Support | | |
| Arrangements are made for medical services for contaminated injured individuals. (10 CFR 50.47[b][12]) | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria L.1. | L.1, Hospital and Medical Support | |
| Each organization shall arrange for local and backup hospital and medical services having the capability for evaluation of radiation exposure and uptake, including assurance that persons providing these services are adequately prepared to handle contaminated individuals. | Appendix 3, Certification Letters | |
| Criteria L.2. | L.2, On-site First Aid Capability | |
| Each licensee shall provide for on-site first aid capability. | | |
| Criteria L.3. | L.3, Emergency Medical Facilities (State of Florida) | See respective state plan. |
| Each State shall develop lists indicating the location of public, private and military hospitals and other emergency medical services facilities within the State or contiguous States considered capable of providing medical support for any contaminated injured individual. The listing shall include the name, location, type of facility and capacity and any special radiological capabilities. These emergency medical services should be able to radiologically monitor contamination personnel, and have facilities and trained personnel able to care for contaminated injured persons. | | |
| Criteria L.4. | L.4, Medical Emergency Transportation | |
| Each organization shall arrange for transporting victims of radiological accidents to medical support facilities. | | |
| Section M: Recover and Reentry Planning and Post accident Operations | | |
| General plans for recovery and reentry are developed. (10CFR 50.47(b)(13)) | | |
| Criteria M.1. Each organization, as appropriate, shall develop general plans and procedures for reentry and recovery and describe the means by which decisions to relax protective measures (e.g., allow reentry into an evacuated area) are reached. This process should consider both existing and potential conditions. | M.1, Recovery Plans and Procedures | |
| Criteria M.2. | M.2, Recovery Operations | |
| Each licensee plan shall contain the position/title, authority and responsibilities of individuals who will fill key positions in the facility recovery organization. This organization shall include technical personnel with responsibilities to develop, evaluate and direct recovery and reentry operations. The recovery organization recommended by Functional Criteria for Emergency Response Facilities, NUREG-0696 (February 1981) and Clarification of TMI Action Plan Requirements, Requirements for Emergency Response Capability, NUREG-0737, Supplement 1 (January 1983), is an acceptable framework. | , reserving operations | |
| Criteria M.3. | M.2, Recovery Operations | |
| Each licensee and State plan shall specify means for informing members of the response organizations that a recovery operation is to be initiated, and of any changes in the organizational structure that may occur. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria M.4. | M.3, Updating Total Population Exposure | |
| Each plan shall establish a method for periodically estimating total population exposure. | | |
| Section N: Exercises and Drills | | |
| Periodic exercises are (will be) conducted to evaluate major portions of emergency response capabilities, periodic drills are (will be) conducted to develop and maintain key skills, and deficiencies identified as a result of exercises or drills are (will be) corrected. (10CFR 50.47[b][14]) | | |
| Criteria N.1.a. | N, Exercises and Drills | |
| An exercise is an event that tests the integrated capability and a major portion of the basic elements existing within emergency preparedness plans and organizations. Exercises shall be conducted as set forth in NRC and FEMA rules and policy. | N.1, Exercises | |
| Criteria N.1.b. | N.1, Exercises | |
| An exercise shall demonstrate the key skills of response organizations to adequately respond to an incident scenario. Scenarios shall vary such that the major elements of the plans and preparedness organizations are exercised within an eight-year exercise cycle. Each scenario variation shall be demonstrated at least once during the eight-year exercise cycle and shall include, but not be limited to, the following: a. Hostile action directed at the plant site involving the integration of offsite resources with onsite response; b. An initial classification of, or rapid escalation to, a Site Area Emergency or General Emergency; c. No radiological release or an unplanned minimal radiological release that requires the site to declare a Site Area Emergency, but does not require declaration of a General Emergency. For this scenario variation the following conditions shall apply: i. The licensee is required to demonstrate the ability to respond to a no/minimal radiological release scenario at least once within the eight-year exercise cycle. State, Tribal, and local response organizations have the option, and are encouraged, to participate jointly in this demonstration. ii. When planning for a joint no/minimal radiological release exercise, affected State, Tribal, and local jurisdictions, the licensee, and FEMA will identify offsite capabilities that may still need to be evaluated and agree upon appropriate alternative evaluation methods to satisfy FEMA's biennial criteria requirements. Alternative evaluation methods that could be considered during the extent of play negotiations include expansion of the exercise scenario, out-of-sequence activities, plan reviews, staff assistance visits, or other means as described in FEMA guidance. iii. If the offsite organizations elect not to participate in the licensee's required minimal or no release exercise, they will still be obligated to fully participate in an integrated exercise at least every 2 years to meet the requirements as specified in 44 CFR 350.9. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria N.1.c. | N.1, Exercises | |
| Provisions must be made to start a drill or exercise between 6:00 p.m. and 4:00 a.m. at least once in every eight-year exercise cycle. Some drills or exercises should be unannounced. | | |
| Criteria N.1.d | | See respective state and county plans. |
| An exercise shall include mobilization and implementation of State and local (as appropriate) personnel and resources adequate to verify the capability and response to a large radiological release requiring ingestion pathway protective actions beyond the 10 mile EPZ at least once every 8 years. Organizations shall specify who is responsible for the decision-making process. OROs shall reference or include the organization's procedures for making PADs and implementing protective actions based upon PAGs that are consistent with EPA recommendations, and the process for ensuring coordination of PADs with all applicable jurisdictions. | | |
| Criteria N.2. | N.2, Drills | |
| A drill is a supervised instruction period aimed at testing, developing and maintaining skills in a particular operation. A drill is often a component of an exercise. A drill shall be supervised and evaluated by a qualified drill instructor. Each organization shall conduct drills, in addition to the annual exercise at the frequencies indicated below: | | |
| Criteria N.2.a. | N.2.a, Communication Drills | |
| Communication Drills | | |
| Communications with State and local governments within the plume exposure pathway EPZ shall be tested monthly. Communications with Federal emergency response organizations and States within the ingestion pathway shall be tested quarterly. Communications between the nuclear facility, State and local emergency operations centers, and field assessment teams shall be tested annually. Communication drills shall also include the aspect of understanding the content of messages. | | |
| Criteria N.2.b. | N.2.b, Fire Drills | |
| Fire Drills | | |
| Fire drills shall be conducted in accordance with the plant (nuclear facility) technical specifications. | | |
| Criteria N.2.c. | N.2.c, Medical Emergency Drills | |
| Medical Emergency Drills | | |
| A medical emergency drill involving a simulated contaminated individual which contains provisions for participation by the local support services agencies (i.e., ambulance and off-site medical treatment facility) shall be conducted annually. The off-site portions of the medical drill may be performed as part of the required biennial exercise. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria N.2.d. Radiological Monitoring Drills | N.2.d, Radiological Monitoring Drills/Health Physics Drills | |
| Plant environs and radiological monitoring drills (on-site and off-site) shall be conducted annually. These drills shall include collection and analysis of all sample media (e.g., water, vegetation, soil and air), and provisions for communications and record keeping. The State drills need not be at each site. Where appropriate, local organizations shall participate. | | |
| Criteria N.2.e. | N.2.e, Sampling Drills | |
| Health Physics Drills | | |
| (1) Health Physics drills shall be conducted semi-annually which involve response to, and analysis of, simulated elevated airborne and liquid samples and direct radiation measurements in the environment. The State drills need not be at each site. | | |
| (2) Analysis of in plant liquid samples with actual elevated radiation levels shall be included in Health Physics drills by licensees annually. | | |
| Criteria N.3. | N.3, Conduct of Drills and Exercises | |
| Each organization shall describe how exercises and drills are to be carried out to allow free play for decision making and to meet the following objectives. Pending the development of exercise scenarios and exercise evaluation guidance by NRC and FEMA, the scenarios for use in exercises and drills shall include, but not be limited to, the following: | | |
| Criteria N.3.a. | N.3.a | |
| The basic objective(s) of each drill and exercise and appropriate evaluation criteria; | | |
| Criteria N.3.b. | N.3.b | |
| The date(s), time period, place(s) and participating organizations; | | |
| Criteria N.3.c. | N.3.c | |
| The simulated events; | | |
| Criteria N.3.d. | N.3.c | |
| A time schedule of real and simulated initiating events; | | |
| Criteria N.3.e. | N.3.d | |
| A narrative summary describing the conduct of the exercises or drills to include such things as simulated casualties, off-site fire department assistance, rescue of personnel, use of protective clothing, deployment of radiological monitoring teams, and public information activities; and | | |
| Criteria N.3.f. | N.3.e | |
| A description of the arrangements for and advance materials to be provided to official observers. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria N.4. Biennial exercises shall be evaluated and critiqued as required. FEMA evaluators | N.4, Exercise and Drill Evaluation N.5, Exercise and Drill Critiques | FEMA evaluator performance direction is outside the scope of this plan. |
| shall evaluate offsite emergency response organization performance in the biennial exercise in accordance with FEMA REP exercise methodology. | N.S., Exercise and Brill Orliques | |
| Criteria N.5. | N.5, Exercise and Drill Critiques | |
| Each organization shall establish means for evaluating observer and participant comments on areas needing improvement, including emergency plan procedural changes, and for assigning responsibility for implementing corrective actions. Each organization shall establish management control used to ensure that corrective actions are implemented. | | |
| Section O: Radiological Emergency Response Training | | |
| Radiological emergency response training is provided to those who may be called on to assist in an emergency. (10CFR 50.47[b][15]) | | |
| Criteria O.1. | O.1, General Requirements | |
| Each organization shall ensure the training of appropriate individuals. | | |
| Criteria O.1.a. | O.1.a, Off-site Emergency Response Training | |
| Each facility to which the plant applies shall provide site specific emergency response training for those off-site emergency organizations who may be called upon to provide assistance in the event of an emergency. | | |
| Criteria O.1.b. | O.1, General Requirements | |
| Each off-site response organization shall participate in and receive training. Where mutual aid agreements exist between local agencies such as fire, police and ambulance/rescue, the training shall also be offered to the other departments who are members of the mutual aid district. | | |
| Criteria O.2. | O.2, Duke Energy Emergency Response Training | |
| The training program for members of the on-site emergency organization shall, besides classroom training, include practical drills in which each individual demonstrates ability to perform his assigned emergency function. During the practical drills, on-the-spot correction of erroneous performance shall be made and a demonstration of the proper performance offered by the instructor. | | |
| Criteria O.3. | O.3, First Aid Team Training | |
| Training for individuals assigned to licensee first aid teams shall include courses equivalent to Red Cross Multi-Media. | | |
| Criteria O.4. | O.4, Emergency Response Training and Qualification | |
| Each organization shall establish a training program for instructing and qualifying personnel who will implement radiological emergency response plans. The specialized initial training and periodic retraining programs (including the scope, nature and frequency) shall be provided in the following categories: | | |
| Criteria O.4.a. | O.4.a | |
| Directors or coordinators of the response organizations; | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria O.4.b. | O.4.c | |
| Personnel responsible for accident assessment; | | |
| Criteria O.4.c. | O.4.d, O.4.i | |
| Radiological monitoring teams and radiological analysis personnel; | | |
| Criteria O.4.d. | O.4.e | |
| Police, security and fire fighting personnel; | | |
| Criteria O.4.e. | O.4.f | |
| Repair and damage control/correctional action teams (on-site); | | |
| Criteria O.4.f. | O.4.g | |
| First aid and rescue personnel; | | |
| Criteria O.4.g. | O.4.h | |
| Local support services personnel including Civil Defense/Emergency Service personnel; | | |
| Criteria O.4.h. | O.4.j | |
| Medical support personnel; | | |
| Criteria O.4.i. | O.4.I | |
| Licensee's headquarters support personnel; and | | |
| Criteria O.4.j. | O.4.k | |
| Personnel responsible for transmission of emergency information and instructions. | | |
| Criteria O.5. | O.5, Retraining | |
| Each organization shall provide for the initial and annual retraining of personnel with emergency response responsibilities. | | |
| Section P: Responsibility for the Planning Effort: Periodic Review and Distribution of Emergency Plans | | |
| Responsibilities for plan development and review and for distribution of emergency plans are established, and planners are properly trained. (10CFR 50.47[b][16]) | | |
| Criteria P.1. | P.1, Training | |
| Each organization shall provide for the training of individuals responsible for the planning effort. | | |
| Criteria P.2. | P.2, Responsibility for Radiological Emergency Response Training | |
| Each organization shall identify by title the individual with the overall authority and responsibility for radiological emergency response planning. | | |
| Criteria P.3. | P.3, Emergency Planning Coordination | |
| Each organization shall designate an Emergency Planning Coordinator with responsibility for the development and updating of emergency plans and coordination of these plans with other response organizations. | | |

| NUREG 0654 Criteria (10 CFR 50.47(b)) | LNP Emergency Plan Section(s) | Comments |
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| Criteria P.4. Each organization shall update its plan and agreements as needed, review and certify it to be current on an annual basis. The update shall take into account changes identified by drills and exercises. | P.4, Plan Reviews and Updates | |
| Criteria P.5. The emergency response plans and approved changes to the plans shall be forwarded to all organizations and appropriate individuals with responsibility for implementation of the plans. Revised pages shall be dated and marked to show where changes have been made. | P.5, Distribution of Revised Plans | |
| Criteria P.6 Each plan shall contain a detailed listing of supporting plans and their source. | P.6, Supporting Plans Appendix 5, List of Emergency Plan Supporting Procedures | |
| Criteria P.7. Each plan shall contain as an appendix listing, by title, procedures required to implement the plan. The listing shall include the section(s) of the plan to be implemented by each procedure. | P.7, Implementing Procedures Appendix 5, List of Emergency Plan Supporting Procedures | |
| Criteria P.8. Each plan shall contain a specific table of contents. Plans submitted for review should be cross-referenced to these criteria. | See table of contents | |
| Criteria P.9. Each licensee shall arrange for and conduct independent reviews of the emergency preparedness program at least every 12 months. (An independent review is one conducted by any competent organization either internal or external to the licensees' organization, but who are not immediately responsible for the emergency preparedness program). The review shall include the emergency plan, its implementing procedures and practices, training, readiness testing, equipment, and interfaces with State and local governments. Management controls shall be implemented for evaluation and correction of review findings. The result of the review, along with recommendations for improvements, shall be documented, reported to appropriate licensee corporate and plant management, and involved Federal, State and local organizations, and retained for a period of five years. | P.9, Emergency Plan Audits | |
| Criteria P.10 Each organization shall provide for updating telephone numbers in emergency procedures at least quarterly. | P.10, Emergency Telephone Numbers | |