

Dominion

U.S. Nuclear Regulatory Commission Attention: Document Control Desk Washington, DC 20555 June 11, 2012

Serial No.12-206BNL&OS/WDCR0Docket No.50-305License No.DPR-43

DOMINION ENERGY KEWAUNEE, INC. KEWAUNEE POWER STATION 90 DAY RESPONSE TO MARCH 12, 2012 INFORMATION REQUEST REGARDING RECOMMENDATION 9.3 FOR EMERGENCY PREPAREDNESS

Reference: NRC Letter, "Request for Information Pursuant to Title 10 of the Code of Federal Regulations 50.54(f) Regarding Recommendations 2.1, 2.3, and 9.3, of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," dated March 12, 2012.

On March 12, 2012, the Nuclear Regulatory Commission (NRC) staff issued the referenced letter. Enclosure 5 of the letter contains specific Requested Actions and Requested Information associated with Recommendation 9.3 for Emergency Preparedness (EP) programs. In accordance with 10 CFR 50.54, "Conditions of licenses," paragraph (f), addressees were requested to submit a written response to the information requests. The letter also specified due dates for written responses.

In accordance with the referenced letter, on May 9, 2012, Dominion Energy Kewaunee, Inc. (DEK) submitted an alternative course of action for providing the requested information. The alternative course of action included revised information due dates and the basis for those dates. As described in the alternative course of action, this letter transmits the responses to the following information requests.

- Enclosure 5, Communications request #2
- Enclosure 5, Staffing request #3
- Enclosure 5, Staffing request #4
- Enclosure 5, Staffing request #5

If you have any questions regarding this information, please contact Craig Sly at (804) 273-2784.

Sincerely,

David A. Heacock President and Chief Nuclear Officer Dominion Energy Kewaunee, Inc.

COMMONWEALTH OF VIRGINIA

COUNTY OF HENRICO



The foregoing document was acknowledged before me, in and for the County and Commonwealth aforesaid, today by David A. Heacock, who is President and Chief Nuclear Officer of Dominion Energy Kewaunee, Inc. He has affirmed before me that he is duly authorized to execute and file the foregoing document in behalf of that company, and that the statements in the document are true to the best of his knowledge and belief.

Acknowledged before me this // 弾 dav of \ My Commission Expires:

Commitments made in this letter: No new regulatory commitments.

Enclosures:

- 1. Actions And Requested Information Associated With Recommendation 9.3 for Emergency Preparedness – Communications
- 2. Actions And Requested Information Associated With Recommendation 9.3 for Emergency Preparedness – Staffing

cc: U.S. Nuclear Regulatory Commission, Region III Regional Administrator 2443 Warrenville Road Suite 210 Lisle, Illinois 60532-4352

> K. D. Feintuch Project Manager U.S. Nuclear Regulatory Commission One White Flint North, Mail Stop 08 H-4A 11555 Rockville Pike Rockville, MD 20852-2738

NRC Senior Resident Inspector Kewaunee Power Station

Serial No. 12-206B Docket No. 50-305

ENCLOSURE 1

PROPOSED ALTERNATIVE COURSE OF ACTION FOR RESPONDING TO RECOMMENDATION 9.3 INFORMATION REQUEST

COMMINICATIONS

KEWAUNEE POWER STATION DOMINION ENERGY KEWAUNEE, INC.

Enclosure 1 Actions and Requested Information Associated with Recommendation 9.3 for Emergency Preparedness

Communications

Request #2 – Addressees are requested to describe any interim actions that have been taken or are planned to be taken to enhance existing communications systems power supplies until the communications assessment and the resulting actions are complete.

Actions Taken or Planned

| Action | Estimated Completion Date |
|--|---|
| Purchase/Contract for one (1) portable diesel generator with AC power cables to power temporary lighting and support emergency response and communications functions. | Purchase Order issued 3/29/2012 for delivery between 8/14/2012 and 12/13/12. |
| Purchase/Contract for five (5) Iridium Satellite Phones, Model 9575 Extreme Satellite Phone (or equivalent) - Emergency Responder Package with Solar Panel to provide communications capability in the event of unavailability of cellular and land-line phones to Operations and the Emergency Response Organization (ERO). | Purchase Order issued 3/29/2012 for delivery between 8/14/2012 and 12/13/12. |

Serial No. 12-206B Docket Nos. 50-305

ENCLOSURE 2

ACTIONS AND REQUESTED INFORMATION ASSOCIATED WITH RECOMMENDATION 9.3 FOR EMERGENCY PREPAREDNESS

STAFFING

KEWAUNEE POWER STATION DOMINION ENERGY KEWAUNEE, INC.

Enclosure 2 Actions and Requested Information Associated with Recommendation 9.3 for Emergency Preparedness

Staffing

Request #3 – Identify how the augmented staff would be notified given degraded communications capabilities.

Methods for Notification Under Degraded Communications Capabilities:

Assumptions:

- 1. On-site communications infrastructure remains available.
- 2. Offsite infrastructure supporting communications systems are inoperable in a 25 mile radius area surrounding the plant site.
- 3. Communications infrastructure in locations beyond the 25 mile radius area is not significantly impacted by the event.
- 4. Communications equipment located at an offsite response facility, and supplied from a backup power source, remains available.

Note: Assumptions are consistent with the EP communications assessment being performed as specified in the 60 day response to the March 12, 2012 Information Request.

| Method | Description | Estimated Completion Date |
|----------------------------------|--|---------------------------------|
| Pre- planned Response | A pre-planned response will be developed and personnel will be appropriately instructed to ensure the ERO response following a defined "major event" is consistent with provided expectations. Pursuant to this process, the ERO will report directly to the station or to predetermined staging areas. | 12/31/2012 |
| Satellite Phone Activation | Satellite phone will be used to activate the ERO callout process. Once activated, the system initiates pager notification and automatic phone calls to ERO personnel. | 12/31/2012 |
| Local Radio Broadcast | This method is a defense-in-depth adjunct to Pre- planned Response. Local radio station Emergency Alert System (EAS) broadcasts will be used to instruct ERO members in the event of a major event or disaster, when normal means of communication are not available. It will be designed to provide information to enable augmented ERO personnel to respond to the event more effectively. ERO members outside the 25-mile zone, or those within the 25-mile zone with car radios or other battery-powered radios, would be able to receive these broadcasts. | 12/31/2012 |

Request #4 – Identify the methods of access (e.g., roadways, navigable bodies of water and dockage, airlift, etc.) to the site that are expected to be available after a widespread large scale natural event.

Methods for Site Access Following Large Scale Natural Event:

| Method | Description | Estimated Completion Date |
|---------|--|---|
| Roadway | There are two roadways into the Kewaunee Power Station, both of which intersect with State Highway 42, which runs north and south west of Lake Michigan. At approximate one-mile intervals, county roads intersect State Highway 42, Sandy Bay Road approximately one mile to the north, Nuclear Road less than one-quarter mile to the north and south of these two roadways, and E County Road BB approximately one mile to the south. North-south county roads run parallel to State Highway 42 at approximately one-mile intervals to the west. This network of roads through what is primarily farmland provides multiple access routes to the Kewaunee Power Station. The main access road from State Highway 42 (north of Nuclear Road) diverges into two roads, one of which is normally blocked by vehicle barriers. These barriers can be removed if the primary route is unavailable. The secondary access road from State Highway 42 (south of Nuclear Road) is normally blocked by vehicle barriers which can be removed if the primary route is unavailable. | Agreement is in place. |
| Air | Access to Kewaunee Power Station can be provided from staging areas via helicopters arranged by DEK or Wisconsin Emergency Management. | Evaluate the need for a specific agreement by 12/31/2012. |

Serial No. 12-206B Docket No. 50-305 90 Day Response for Recommendation 9.3 Enclosure 2, Page 3 of 3

| Method | Description | Estimated Completion Date |
|--------|--|--|
| Sea | Kewaunee Power Station can also be accessed from Lake Michigan. DEK will evaluate the use of boats for transport of personnel. | Evaluate use of boats by 12/31/2012. |
| | Note: This means of transport may not be an option during a severe storm. | |

Request #5 – Identify any interim actions that have been taken or are planned prior to the completion of the staffing assessment.

Interim Actions Taken or Planned:

| Action | Estimated Completion Date |
|--|---------------------------------|
| Develop procedure for ERO notification under degraded communications capabilities (Request #3 above). | 12/31/2012 |
| Develop procedure for implementing control of site access following large scale natural event (Request #4 above). | 12/31/2012 |
| Develop and implement training for ERO notification under degraded communications capabilities (Request #3 above). | 12/31/2012 |
| Develop and implement training for control of site access following large scale natural event (Request #4 above). | 12/31/2012 |
| Evaluate the use of boats for transport of personnel. | 12/31/2012 |