Clay, Earnestine

From:

BERCK, ALLEN [aberck@oppd.com]

Sent:

Friday, July 15, 2011 6:16 AM

To:

M'Bill Pook'; 'Dan'; 'Eric Plautz'; 'Jeff Theulen'; 'Jon Schwarz'; 'Larry Oliver'; 'Laurel Ryan';

paul.johnson@douglascounty-ne.gov; whitney.shipley@douglascounty-ne.gov;

mrasmuss@idph.state.ia.us; kathy.stodola@iowa.gov; Haíre, Mark;

Cc:

julia.schmitt@nebraska.gov; Wingebach, Jacob; Kirkland, John GEBERS, STEVEN W; RELLER, MARK H; MOELLER, CHRISTOPHER J; HANKINS,

RHONDA R; SILKE, DEENA L; DEANGELIS, PETER A; BERCK, ALLEN

Subject:

Fort Calhoun event status - Friday

Not related to the flooding event, Fort Calhoun Security department personnel declared an elevated security condition last evening (shortly after 7:00 PM). This condition was declared due to a suspicious indication on security screening equipment. The Security department investigated and found that no security threat to the station or station personnel existed, and the security level was returned to normal.

While the security level was elevated, the Operations Shift Manager determined that he met another Initiating Condition for the Emergency Plan. It was determined that this new condition was still in the NOUE classification level. Because of a significant change in plant conditions due to the security event, state and county EOCs were notified through the normal process (using form FC-1188). When the conditions were cleared, the control room again notified states and counties in accordance with the Emergency Plan. This event was also reported to NRC headquarters and to Resident Inspectors.

The plant does remain in a NOUE due to river level.

Fort Calhoun Flooding Status (there are no significant changes since yesterday's report)

- 1. Reactor Status: Shutdown
- 2. Reactor is covered with > 23-ft of cooling water
- 3. Offsite power and Emergency Diesel Generators are available. Both vital buses are energized at this time.
- Spent Fuel Pooling cooling is in service and protected.
- 5. Shutdown cooling is in service and protected
- 6. Current river level is 1005' 11" at Fort Calhoun Station.
- 7. Current Blair gauge level is 31.6 ft.; a stable or slightly rising (1 inch) trend is predicted over the next several days, but we are closely monitoring river conditions following (and in anticipation of) heavy rains throughout the northern plains in the last several days.
- 8. The site has implemented procedures to protect power supplies and vital equipment. Water is onsite, and flood barriers are protecting vital equipment.

Information in this record was deleted in accordance with the Freedom of Information Act, exemptions

Cly

- 9. No release of radioactivity has occurred.
- 10. Fort Calhoun has declared a Notification of Unusual Event at 08:00 6/6/11.
- 11 Backup evacuation route onsite is inundated however the primary route onsite is passable and not expected to be affected.
- 12 9 sirens remain with no AC power. Power has been removed from siren 259, 257 and 260 in Pottawattamie County IA. Power has been removed from sirens 143 and 135 in Harrison County, IA. Power has been removed from sirens 1, 69, 75, 76 in Washington County, NE. Power was removed from these sirens due to flooding in the surrounding areas. The coverage areas for these sirens has been reviewed with state and county agencies. For those residents that do remain in these areas, the counties are responsible for route alerting.
- 13 The Reception and Care Center in Fremont is now official, replacing Bellevue; no evacuation routes to that location are affected at this time.
- 14 At this time no known major evacuation routes are affected without contingency actions planned. Interstate 29 in both directions: from Exit 54A (G Avenue) to Exit 71 (I-680 exit): I-680 road closed to traffic because of flooding. I-680 is closed in both directions: from before Exit 1 130th Street to Exit 62: I-29; Old Mormon Bridge Road --- road closed because of flooding.

Requested Information from states and counties:

- 1. When offsite evacuation routes are affected please contact emergency planning.
- When the Blair Water plant is affected please contact emergency planning.
- 3. Authorized power outages that affect or could affect siren operability, please contact emergency planning.

The river flow rate and level have been relatively constant at Blair NE. The Corp of Engineers is releasing Gavin's Point dam at 160,200 cubic feet per second (cfs).

Emergency Planning Contacts at FCS:

Steve Gebers:
Pager: (b)(6)
Work Phone: 402-533-7308
Cell Phone (b)(6)

Allen Berck:
Pager: (b)(6)
Cell phone: (b)(6)

Allen D. Berck
Supervisor - Emergency Planning
Fort Calhoun Station
Omaha Public Power District
phone: 402-533-6064
[pager: (b)(6)
email: aberck@oppd.com