



**From:** John White

**Sent:** Wednesday, April 22, 2009 4:31 PM

**To:** Marc Ferdas; Ronald Nimitz; Ronald Bellamy

**Cc:** Darrell Roberts; Peter Wilson; David Lew; Marc Dapas; Sam Collins; James Clifford; Diane Screnci; Doug Tiff; Nancy McNamara; Neil Sheehan

**Subject:** Daily Briefing and Status Calls, Oyster Creek.

Until there is more resolution and determination of the source of the H-3 contamination at Oyster Creek, the licensee will be conducting two daily briefings with NRC at 0730 and 1530. The bridge number for both calls, starting 4/23 is 888-233-4221, passcode ~~1234~~ <sup>Ex-2</sup>. The NJ-DEP may also participate in these calls.

4/23, 1530, Status Update: Exelon has established an Issue Management Team with 5 sub-groups:  
Communications  
Environmental Monitoring  
Regulatory Affairs  
Troubleshooting  
Root Cause

Each team will report out on each NRC Daily Briefing call.

Current:

MW-50 has been completed (well located SW of CST). Sampled result confirmed as 5,020,000 pCi/l, H-3.

MW-51 is in progress (SW of CST, in closer proximity). Expect completion and preliminary sample collection tonight.

Other potential Monitoring Wells are being considered to enhance detection of leak source. Permits have been obtained from the NJ-DEP.

Troubleshooting actions:

Work progressing on hot tapping of A-4 (6" Aluminum line from condensate transfer pumps to Turb. Bldg. Fabrication and preparation in progress, actual tap initiation is not expected to occur on 4/24...preparations still in progress.

CS-26, 1" line from Hotwell lever control system to the Condensate Pump seals...potential source, further examination being considered.

CS-38, 1" line from CRD pumps to CST minimum recirc line...line remains buried, potential source, further examination being considered.

Condensate transfer building floor drain, potential source, boroscope examination today, data is being evaluated.

Condensate Storage Tank, Monitoring Wells in progress, as previously reported.

Next call, 0730 on 4/24. Ron Nimitz attending.