

FOI/PA REQUEST

From: Jim Vassello <jvassello@NUS.COM>
To: FOIA Request <foia@nrc.gov>
Date: Mon, Aug 28, 2000 3:49 PM
Subject: NRC Chemical Engineering Branch Fire Protection Audit of Callaway October 1983

Case No: 2000-0334
Date Filed: 8-29-2000
Action Off: 1001
Related Case:

NRC Chemical Engineering Branch Fire Protection Audit of Callaway October 1983

The NRC Chemical Engineering Branch conducted a fire protection site audit at the Callaway Plant during the week of October 17, 1983. Completion of the audit was required by Confirmatory Issue 25 for the Callaway Plant and Confirmatory Issue A.6 for the Wolf Creek Generating Station. The fire protection audit at Wolf Creek was scheduled for the week of February 6, 1984.

A draft Trip Report of the Fire Protection Site Audit at Callaway, with no date, was sent from Randall Eberly to Victor Benaroya, Chief Chemical Engineering Branch. The Trip Report cover letter makes note to agreements reached regarding the adequacy of the fire protection program and references the attachment that provides a summary of the concerns still to be addressed.

The Callaway SER Supplement No. 3, Appendix A notes that the summary of that audit was issued December 21, 1983.

In a letter (SLNRC 84-0014) to Harold Denton, dated February 1, 1984, Nicholas Petrick sent the SNUPPS responses to the Callaway Plant fire protection audit. (note this response to the audit is in the PDR as being dated 840630 - ACN 8407060220). This response addressed the concerns noted in the trip report noted above.

Apparently the audit conducted during the week of October 17, 1983 was not docketed as an inspection activity.

Please provide a copy of the audit summary for the NRC Chemical Engineering Branch fire protection site audit conducted at the Callaway Plant during the week of October 17, 1983.

James V. Vassello, P.E.
SCIENTECH INC.
NUS Information Services
Assistant Project Manager, TRENDS
2650 McCormick Drive, FL 33759-1049
Phone: 727.669.3043
Fax: 727.669.3100
Email: jvassello@nus.com