

Department of Energy

Washington, DC 20585

August 29, 2003

The Honorable John T. Conway Chairman Defense Nuclear Facilities Safety Board 625 Indiana Avenue, NW Suite 700 Washington, D.C. 20004

Dear Mr. Chairman:

Enclosed is a memorandum dated August 28, 2003, from the Deputy Secretary of Energy, establishing a Central Registry for the long-term maintenance and control of the Safety Analysis Software "toolbox" codes. The Department has completed the action required in Commitment 4.2.2 of the Department's implementation plan that was developed in response to Recommendation 2002-1, *Quality Assurance for Safety-Related Software*, and we propose closure of this commitment.

If you have questions, please call Chip Lagdon at 301-903-4218 or me at 301-903-8008.

Sincerely,

Frank B. Russo

Deputy Assistant Secretary

for Corporate Performance Assessment

Enclosure

cc: Beverly A. Cook, EH-1

Mark B. Whitaker, DR-1



The Deputy Secretary of Energy Washington, DC 20585

August 28, 2003

MEMORANDUM FOR DISTRIBUTION

FROM: KYLE E. MCSLARROW

SUBJECT: Establish Central Registry for Department of Energy

Toolbox Codes as Required by the Implementation

Plan for Software Quality Assurance

The Department's Implementation Plan for Software Quality Assurance (SQA) that was developed in response to Defense Nuclear Facilities Safety Board Recommendation 2002-01, *Quality Assurance for Safety-Related Software*, includes a commitment (4.2.2) to establish and implement a Central Registry organization for the long-term maintenance and control of the safety analysis toolbox codes. The "toolbox" codes are a small number of standard computer models (codes) supporting DOE safety analysis that have widespread use and appropriate qualification.

The purpose of this memorandum is to inform you that a Central Registry has been established under the direction of the Assistant Secretary for Environment, Safety and Health (EH) to meet commitment No. 4.2.2. EH will be responsible for providing overall coordination and management of the Central Registry. The Central Registry will utilize the existing DOE Technical Standards Program procedures, processes, databases, and publications to provide long-term maintenance and control of designated "toolbox" codes. EH will work closely with current "toolbox" codes owner/developers and users to preserve existing technical and programmatic responsibilities.

If you have questions regarding the establishment and implementation of the Central Registry, please contact Chip Lagdon, Office of Quality Assurance Programs (EH-31) at (301) 903-4218.

Distribution:

Everet Beckner, NNSA
Beverly Cook, EH-1
Margaret Chu, RW-1
David Garman, EE-1
William Magwood, NE-1
Raymond Orbach, SC-1
Jessie Roberson, EM-1
Michael Smith, FE-1

Mark Whitaker, DR-1