

DEPARTMENT OF ENERGY

Office of Civilian Radioactive Waste Management Office of Geologic Disposal Yucca Mountain Site Characterization Project Office P.O. Box 98608 Las Vegas, NV 89193-8608

WBS 1.2.11 QA

MAR 1 4 1994

Robert F. Pritchett Technical Project Officer for Yucca Mountain Site Characterization Project Reynolds Electrical & Engineering Co., Inc. P.O. Box 98521 Las Vegas, NV 89193-8521

ACCEPTANCE OF THE REYNOLDS ELECTRICAL & ENGINEERING CO., INC'S (REECO) QUALITY ASSURANCE REQUIREMENTS AND DESCRIPTION (QARD) IMPLEMENTATION MATRIX (SCP: N/A)

The Yucca Mountain Quality Assurance Division (YMQAD) has accepted the REECo responses to the YMQAD review comments related to the QARD. Based on the initial review and response acceptance, it is concluded that REECo's Quality Assurance (QA) program, inclusive of Management Control Procedure MC-01.0, Revision 3, "Organization," meets the requirements of DOE/RW-0333P, Revision 0. REECo had no exceptions taken to the QARD. YMQAD has indicated acceptance of the REECo QARD implementation matrix by placing a "y" in the acceptance field of the Requirements Traceability Network (RTN) database. This baseline acceptance is effective as of March 11, 1994. YMQAD acceptance status of future updates will be indicated on the RTN database.

Based on the assigned work scope, REECo implementation of the QARD is acceptable for use on the Yucca Mountain Site Characterization Project. REECo's QA program compliance and effectiveness will be assessed during the QA audit/surveillance and annual performance evaluations.

If you have any questions, please contact Catherine E. Hampton at 794-7973.

R.C. Spince

Richard E. Spence, Director Yucca Mountain Quality Assurance Division

> Add: K. Hooker 10 NH0310 102.7 WM-11

CC: K. R. Hooks, NRC, Washington, DC S. W. Zimmerman, NWPO, Carson City, NV W. J. Glasser, REECo, Las Vegas, NV S. D. Harris, YMQAD/QATSS, Las Vegas, NV J. E. Therien, YMQAD/QATSS, Las Vegas, NV C. E. Hampton, YMQAD (RW-3.2) YMP, NV

210016

YMQAD:CEH-2343

