

**RECORD OF MEETING
VITRIFICATION TECHNICAL MEETING OF THE JOINT
COORDINATING COMMITTEE FOR RADIOACTIVE AND MIXED
WASTE MANAGEMENT**

DENVER, COLORADO

September 17, 1998

Principal Participants:

Argentine Delegation: Jaime Pahissa Campa, CNEA; Marta de Pahissa, CNEA; Adrian Goldschmidt, CNEA; Diego Russo, CNEA; Pablo Adelfang, CNEA

U.S. Delegation: Elizabeth O'Malley, DOE-HQ; Roger Gilchrist, PNNL; Bill Holtzscheiter, Westinghouse Savannah River Company; Connie Cicero-Herman, Westinghouse Savannah River Company; Michael Mayerle, SAIC; Ali Ebadian, FIU

Meeting Records:

This gathering is a technical working session to further the agreed upon related action items from the last JCCRM meeting held in Miami, FL in December 1997.

Action Items:

CNEA officials will send Atucha characterization resin results to DOE with gathered information on the Embalse resins upon return to Argentina.

CNEA officials have agreed to send the treated resins to DOE by late October 1998. The resins will be sent to Clemson University.

DOE has agreed to have Clemson University run the first tests (Embalse) in November 1998. Diego Russo and another CNEA official will visit during these tests, which will last approximately 10 days. A tour of Savannah River Technology Center will try to be arranged during this visit. If it is not possible during this visit, tour will be postponed to March 1999, during second test run.

DOE has agreed to have Clemson University run the second tests (Atucha) in March 1999. This test will include an off-gas treatment system. Diego Russo and another CNEA official will visit the test site during this time, which is expected to last three weeks.

DOE and CNEA have agreed to have a meeting in April 1999 in Buenos Aires to discuss results of previously run tests and plan future activities. If possible, a tour of CNEA's facilities, including hot cells, will be arranged.

A draft copy of the test report will be completed by the JCCRM meeting of June 1999.

Exchange of information will be conducted through the use of teleconferences, e-mail, and scientist exchanges when deemed appropriate by the DOE and CNEA officials. It is confirmed that related information will be transmitted prior to any teleconference scheduled.

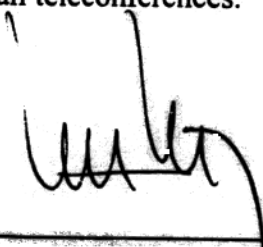
All information transmitted will be done through the DOE International Office. A representative of the DOE International Office will be present on all teleconferences.

Signed:



Elizabeth O'Malley
DOE International Office

9/17/98
Date



Adrian Goldschmidt
Argentine National Commission of Atomic Energy

17/9/98
Date