October 5, 2006

MEMORANDUM TO:	Sher Bahadur, Deputy Director Radiation Protection, Environmental Risk and Waste Management Division of Fuel, Engineering and Radiological Research Office of Nuclear Regulatory Research
FROM:	Thomas J. Nicholson, Senior Technical Advisor /RA/ Radiation Protection, Environmental Risk and Waste Management Division of Fuel, Engineering and Radiological Research Office of Nuclear Regulatory Research
SUBJECT:	PRESENTATION ON GROUND-WATER MONITORING RESEARCH TO THE EPRI/NEI TECHNICAL INFORMATION WORKSHOP ON GROUND-WATER MONITORING

Enclosed is a copy of a presentation on "Development of an Integrated Ground-Water Monitoring Strategy for Nuclear Facilities" authored by myself, Ralph Cady and Jacob Philip, RES, James Shepherd, NMSS, Jon Peckenpaugh, NRR and Van Price, Principal Investigator for Advanced Environmental Solutions, LLC. The presentation was an invited talk to the Electric Power Research Institute (EPRI) and Nuclear Energy Institute (NEI) Technical Information Workshop on Nuclear Power Plant Ground-Water Monitoring held in Providence, Rhode Island on September 12 - 13, 2006.

I made the formal presentation and answered questions from the workshop attendees on our research to develop an integrated ground-water monitoring strategy. James Shepherd, NMSS also attended and answered questions on how the research will assist the licensing staff on their review of proposed ground-water monitoring programs. The workshop attendees were extremely interested in our program and expressed interest in further information exchanges.

Enclosure: As stated

MEMORANDUM TO:	Sher Bahadur, Deputy Director Radiation Protection, Environmental Risk and Waste Management Division of Fuel, Engineering and Radiological Research Office of Nuclear Regulatory Research
FROM:	Thomas J. Nicholson, Senior Technical Advisor Radiation Protection, Environmental Risk and Waste Management Division of Fuel, Engineering and Radiological Research Office of Nuclear Regulatory Research
SUBJECT:	PRESENTATION ON GROUND-WATER MONITORING RESEARCH TO THE EPRI/NEI TECHNICAL INFORMATION WORKSHOP ON GROUND-WATER MONITORING

Enclosed is a copy of a presentation on "Development of an Integrated Ground-Water Monitoring Strategy for Nuclear Facilities" authored by myself, Ralph Cady and Jacob Philip, RES, James Shepherd, NMSS, Jon Peckenpaugh, NRR and Van Price, Principal Investigator for Advanced Environmental Solutions, LLC. The presentation was an invited talk to the Electric Power Research Institute (EPRI) and Nuclear Energy Institute (NEI) Technical Information Workshop on Nuclear Power Plant Ground-Water Monitoring held in Providence, Rhode Island on September 12 - 13, 2006.

I made the formal presentation and answered questions from the workshop attendees on our research to develop an integrated ground-water monitoring strategy. James Shepherd, NMSS also attended and answered questions on how the research will assist the licensing staff on their review of proposed ground-water monitoring programs. The workshop attendees were extremely interested in our program and expressed interest in further information exchanges.

Enclosure: As stated

DISTRIBUTION: RPERWM rf

 DOCUMENT NAME:
 E:\Filenet\ML062780063.wpd
 PACKAGE: ML062770163

 OAR in ADAMS?
 (Y or N) Y
 ADAMS ACCESSION NO.: ML062780063
 TEMPLATE NO. RES-006

 Publicly Available?
 (Y or N) Y
 DATE OF RELEASE TO PUBLIC: Norm
 SENSITIVE? N

 To receive a copy of this document, indicate in the box:
 "C" = Copy without enclosures
 "E" = Copy with enclosures
 "N" = No copy

OFFICE	DFERR/RES		DFERR/RES		
NAME	T. Nicholson		S. Bahadur		
DATE	10/05/06		10/05/06		