

①

CNWRA A center of excellence in earth sciences and engineering™

Geosciences and Engineering Division
6220 Culebra Road • San Antonio, Texas, U.S.A. 78238-5166
(210) 522-5160 • Fax (210) 522-5155

April 29, 2008
Contract No. NRC-02-04-014
Account No. 20.10890.14.014

U.S. Nuclear Regulatory Commission
ATTN: Ms. Johari Moore
Division of Waste Management and Environmental Protection
Two White Flint North
Mail Stop T-7A11
Washington, DC 20555

Subject: Task Order 14: Technical Assistance for the Development of an Environmental Assessment for the Global Nuclear Fuel-Americas Wilmington Fuel Fabrication Facility License Renewal Application

Dear Ms. Moore:

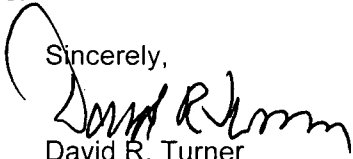
The purpose of this letter is to transmit newly obtained information to the U.S. Nuclear Regulatory Commission (NRC) for entry into the Agency-wide Documents Access and Management System as an official record. The information is for the referenced task order.

These documents provide nonradiological air permit and compliance information for the Wilmington Fuel Fabrication Facility and supplements the information Global Nuclear Fuels-Americas included in its environmental report. On February 5, 2008, we contacted by phone the North Carolina Department of Environmental and Natural Resources (NCDENR), the agency that permits the Wilmington facility, and requested air permit and related compliance information. Cindy Ellington served as the NCDENR point of contact. She informed us that the NCDENR policy is to locate and allow access to the information, but not to send out the information. In conjunction with the site visit, we arranged for time at the NCDENR Division of Air Quality Central File records office in Raleigh, North Carolina to obtain the information. Cindy located the air permit information and several annual emission reports and Bradley Werling copied the material on February 11, 2008. The primary means of regulating emissions at the Wilmington facility is by process throughput limits instead of direct monitoring for nonradiological pollutants.

Enclosed are the original copies of the information obtained from the NCDENR. We are providing NRC the original documents for entry into the official record. We may reference the information in the environmental assessment, as needed.

If you have any questions about this deliverable, please contact me at 210.522.2139 or Mr. Bradley Werling by email (bwering@swri.org) or at 210.522.6565.

Sincerely,


David R. Turner
Assistant Director
Environmental Science and
Environmental Engineering

BW:DRT/lis: enclosures

cc: Letter only:

B. Meehan E. Knox-Davin

W. Patrick

B. Werling

GED Directors

L. Gutierrez

S. Kim G. Suber

B. Sagar

Record Copy B-IQS

GED Managers



Washington Office • Twinbrook Metro Plaza #500
12300 Twinbrook Parkway • Rockville, Maryland 20852-1652