

DEPARTMENT OF THE ARMY

ENGINEER RESEARCH AND DEVELOPMENT CENTER, CORPS OF ENGINEERS WATERWAYS EXPERIMENT STATION, 3909 HALLS FERRY ROAD VICKSBURG, MISSISSIPPI 39180-6199

October 3, 2016

Safety and Environmental Management Office

REPLY TO ATTENTION OF

Mr. Mark Shaffer, Director Division of Nuclear Materials Safety U.S. Nuclear Regulatory Commission Region IV 1600 E. Lamar Blvd. Arlington, TX 76011-4511 DECEIVED N OCT 1 1 2016

DNMS

Dear Mr. Shaffer:

I request that you amend the Nuclear Regulatory Commission license numbers 23-01544-09 and 23-01544-10 to identify Mr. Richard L. Hudson as Radiation Safety Officer (RSO). The current RSO is Mr. William B. Johnson.

License number 23-01544-09 covers sealed radioactive sources, and license number 23-01544-10 covers unsealed radioactive sources at the U.S. Army Corps of Engineer Research and Development Center located in Vicksburg, Mississippi.

Mr. Hudson completed formal RSO training in September 2016. A copy of Mr. Hudson's RSO training certificate is enclosed.

In the event that you have questions or need additional information, please contact Mr. Fredrick Ragan, Chief of our Safety and Environmental Management Office by telephone at (601) 634-2298 or by email at Fredrick, Ragan@usace.army.mii.

Sincerely,

Bryan S. Green

Colonel, Corps of Engineers

Commanding

Enclosure

CC:

Mark Atkins, CESO
Julie Clements, CEHNC-EMS
William B. Johnson, CEERD-SO
Richard L. Hudson, CEERD-SO
Fredrick Ragan, CEERD-SO-Z

PUBLIC
Immediate Release
Non-Public
A.3 Sensitive-Security Related
A.7 Sensitive Internal
Other:

Reviewer: Ala Date 10-19-16

MEMORANDUM FOR Richard Hudson, CEERD-SO

SUBJECT: Appointment of the U.S. Army Engineer Research and Development Center (ERDC) Vicksburg Radiation Safety Officer

1. References:

- a. EM 385-1-1, Safety and Health Requirements Manual, 30 November 2014
- b. Title 10, Code of federal Regulations as amended, July 1995
- c. ER 385-1-80, Ionizing Radiation Protection, 30 Jun 2010
- 2. In accordance with the provisions of these references, you are hereby appointed as the Radiation Safety Officer for the ERDC, Vicksburg site.
- 3. Responsibilities: To ensure compliance with the requirements of all applicable Federal, Army, U.S. Army Corps of Engineers, state and local regulations concerning the safe use of radioactive materials or radiation generating devices.
- 4. Special Instructions: Any work associated with radiation safety matters, including any applications, renewals, amendments and terminations of Nuclear Regulatory Commission licenses and Army Radiation Authorization, should be coordinated through the ERDC Safety and Environmental Management Office.
- 5. This appointment remains in effect until rescinded.

BRYAN S. GREEN

COL, Corps of Engineers

Commanding

Richard Hudson

Has successfully completed the 40 hour technical short course entitled

Radiation Safety Officer

September 12, 2016 - September 16, 2016

This certificate presented in Orlando, FL, on September 16, 2016

By Nevada Technical Associates, Inc.

Approval codes for CE units are: ASRT 43 units: NVZ0143001, AAHP 32 units: 2008-00-005, ABIH 4.5 units: 08-1362

Hermon Rao

Certificate Number: 1473704287002

FedEx Saturday Delivery

151967 REV 7/08 RRD

DNMS

2

(501) 634-4168

SHIP DATE: 070CT16 ACTWGT, 0.10 LB CVD: 103955832W/SXI3100

BILL SENDER

U.S. NUCLEAR REGULATORY COMMISSION MR. MARK SHAFFER, DIRECTOR **DIVISION OF NUCLEAR MATERIAL SAFETY** 1600 E. LAMAR BLVD.

ARLINGTON TX 76011





SATURDAY 12:00P PRIORITY OVERNIGHT

7842 9187 5631

76011

DFW TX-US

FedEx Saturday Delivery 0