



UP-SIDE RADIOLOGICAL SERVICES LLC
324 E. Third Street | Jacksonville, FL 32206
Office 904.423.0989 Fax 904.339.9859

25 May 2016

Regional Administrator
ATTN: Director, Division of Nuclear Material Safety
US Nuclear Regulatory Commission Region IV
6100 E. Lamar Boulevard
Arlington, TX 76011-4511

RECEIVED
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DNMS

Re: UP-SIDE RADIOLOGICAL SERVICES, LLC, REQUEST FOR LICENSE AMENDMENT, ADDITION OF ALTERNATE RADIATION SAFETY OFFICER, MATERIALS LICENSE NO. 09-29309-01 DOCKET NO. 030-38878

Dear Director:

Up-Side Radiological Services, LLC (USRS), a joint-venture (JV) between Up-side Management Company, located in Hubert North Carolina and Radiological Survey & Remedial Services LLC (RSRS) hereby requests a license amendment to name Mr. Daryl DeLong as the Radiation Safety Officer (RSO) (license condition 13.B.) to Materials License No. 09-29309-01.

Prior to Mr. Brian Henderson's appointment as an alternate RSO in 2013, Mr. Daryl DeLong served as RSRS's licensed RSO. Mr. DeLong's updated resume is attached. In addition, Mr. DeLong is appointed and will serve as the Chairperson of USRS's Radiation Safety Committee.

Also, USRS hereby requests a license amendment to license condition 26. This amendment will change the location where licensee records required by the Commission are stored. The new location would be at the licensee's facility located at 15220 NW Laidlaw Road, Suite 265, Portland, Oregon 97229.

If you have any additional questions, or require any additional information for this request, please do not hesitate to contact Mr. Victor Letourneaut (License Holder) at (910) 494-2243, or via email at victor.letourneaut@usrslc.net. You can also reach Mr. Daryl DeLong at (415) 308-7027.

Regards,

Victor R. Letourneaut, President
Up-Side Radiological Services, LLC

CONCUR 25 May 2016

Daryl DeLong, COO
Radiological Survey & Remedial Services LLC

REC'D IN LAT

6/2/16



591043

NMSS/RGN1 MATERIALS-002

Treasure Island Naval Station, San Francisco, CA

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2007

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

As Consulting Health Physicist for this radiological survey project, provided oversight during all aspects of radiological related activities. Review and interpret survey results for gamma and alpha spectroscopy, swipe samples, alpha, beta and gamma radiations, and exposure rates. Interface with regulators and clients on a daily basis.

(1) TITLE AND LOCATION (City and State)

(2) YEAR COMPLETED

Hunters Point Shipyard, San Francisco, CA

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2006

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- f. As Senior Radiation Safety Officer for this radiological survey and remediation project, provided oversight during all aspects of radiological related activities. Developed work plans, standard operating procedures, and authored Final Status Survey (FSS) reports (including dose modeling). Review and interpret survey results for gamma and alpha spectroscopy, swipe samples, alpha, beta and gamma radiations, exposure rates, and liquid scintillation for tritium. Provide radiation training to personnel and administer exposure monitoring programs. Interface with regulators, clients, and public on a daily basis.

(1) TITLE AND LOCATION (City and State)

(2) YEAR COMPLETED

Hunters Point Shipyard, San Francisco, CA

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2004

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

9. As Project Manager of this Decontamination and Decommissioning Health Physics support project, directed health physics personnel in support of D&D activities. Directed remediation activities in open land areas, buildings, and drainage systems. Developed work plans for the project. Review and interpret survey results for gamma and alpha spectroscopy, swipe samples, alpha, beta and gamma radiations, exposure rates, and liquid scintillation for Tritium. Interface with regulators, clients, and public on a daily basis.

(1) TITLE AND LOCATION (City and State)

(2) YEAR COMPLETED

Fort Lewis, Tacoma, WA

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2003

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- h. As a broker for this project, inventoried and packaged radioactive waste for shipments to Wright Patterson Airforce Base, Lawrence Livermore Laboratory, and Barnwell South Carolina. Work included identifying loose levels of H-3 contamination and decontamination, segregation and identification of various isotopes of radioactive materials, waste packaging, and preparing containers for shipment.

(1) TITLE AND LOCATION (City and State)

(2) YEAR COMPLETED

Hunters Point Naval Shipyard, San Francisco, CA

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2003

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- i. As Project Manager and Radiation Safety Officer of this ongoing project, directed radiological characterization surveys and final release surveys in accordance with MARSSIM. Directed remediation activities in open land areas, buildings, and drainage systems. Helped design and implement electronic survey reporting for the client. Authored final reports for each survey unit completed. Developed work plans for the project. Review and interpret survey results for gamma and alpha spectroscopy, swipe samples, alpha, beta and gamma radiations, exposure rates, and liquid scintillation for Tritium. Interface with regulators, clients, and public on a daily basis. Assisted with the development of the Hunters Point Shipyard Historical Radiological Assessment.

(1) TITLE AND LOCATION (City and State)

(2) YEAR COMPLETED

Department of Defense, Various Sites

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
2001

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- j. As Assistant Broker on these projects, inventoried, packaged, manifested, and shipped radioactive waste and

materials to licensed processing and disposal facilities.

(1) TITLE AND LOCATION (City and State)

Ravenna Army Ammunitions Plant, Ravenna, OH

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2001

- k. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
As Senior Health Physics Technician/Assistant Broker at this project, directed radiological controls at the final transport site. Conducted radiological surveys of transport vehicles and containers. Manifested the waste being transported to a licensed disposal facility.

(1) TITLE AND LOCATION (City and State)

Monterey Naval School, Monterey, CA

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2001

- i. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
As Senior Health Physics Technician on this project, conducted MARSSIM Class 1 radiological surveys for final release of a two rooms. Obtained radiological swipe surveys for removable alpha, beta, gamma and tritium contamination. Packaged radioactive materials and discreet sources for shipping. Maintained instruments in working condition and performed necessary instrument checks for response, efficiency, etc. Conducted survey instrumentation interface via computers, to aid in survey reporting. Authored final project report and assembled supporting documentation.

(1) TITLE AND LOCATION (City and State)

El Toro MCAS, Irvine, CA

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2000

- m. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
As Senior Health Physics Technician of this project, conducted radiological surveys during an emergency action. Took radiological swipe surveys for removable alpha, beta, gamma and tritium contamination. Maintained instruments in working condition and performed necessary instrument checks for response, efficiency, etc. Conducted survey instrument interface with computer to aid in survey reporting. Co-authored final project report and supporting documentation.

(1) TITLE AND LOCATION (City and State)

U.S. Naval Firing Range, Vieques Island, PR

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2000

- n. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
As Senior health Physics Technician on this project, conducted radiological surveys for depleted uranium. Conducted survey instrument interface with computer to aid in survey reporting. Co-authored final project report and assembled supporting documentation.

(1) TITLE AND LOCATION (City and State)

Envirocare of Utah, Clive, UT

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2000

- o. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
As Senior Health Physics Technician – Lead Worker at this site, directed and conducted radiological waste processing and disposal on the back shifts. Calculated and reviewed dose assessment from sampling media data. Performed inspections and surveys of incoming waste shipments. Conducted release surveys for equipment and materials. Provided radiological job coverage for personnel. Provided access control at checkpoints. Maintained instruments in working condition and performed necessary instrument checks for response, efficiency, etc.

(1) TITLE AND LOCATION (City and State)

Paducah Gaseous Diffusion Plant, Paducah, KY

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)

2000

- p. (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Check if project performed with current firm
As Senior Health Physics Technician at this site, performed the lead role in identifying and conducting the routine radiological survey program for the site. Conducted release surveys for equipment and materials. Provided radiological job coverage for plant and contract personnel. Maintained instruments in working

condition and performed necessary instrument checks for response, efficiency, etc.

(1) TITLE AND LOCATION (City and State)

Salem Nuclear Plant 1, Salem, NJ

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
1999

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- q. As Junior Health Physics Technician at this plant, assisted with ALARA shielding requirements throughout the plant. Conducted radiological surveys for dose assessment and contamination. Performed decontamination of equipment and building structures. Performed waste handling activities necessary to sustain continued re-fueling work. Provided containment support to outage contractors. Provided support necessary for demobilization activities.

(1) TITLE AND LOCATION (City and State)

Hope Creek Generating Station, Salem, NJ

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
1999

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- r. As Senior Decontamination Technician at this plant, assisted with ALARA shielding requirements throughout the plant. Conducted radiological surveys for dose assessment and contamination. Performed decontamination of equipment and building structures. Performed waste handling activities necessary to sustain continued re-fueling work. Provided containment support to outage contractors. Provided support necessary for demobilization activities.

(1) TITLE AND LOCATION (City and State)

Babcock and Wilcox Hanford Company, Richland, WA

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
1997

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- s. As a Shift Manager of Plutonium Stabilization Operations at this plant, directed the operation of the Plutonium Stabilization Operations for "Y" shift personnel. Duties included identifying problems, diagnose causes, and determine corrective actions. Prepare daily reports and attend plant status meetings. Review and approve work packages necessary for continued operations. Performed Building Emergency Director functions associated with emergency response, reporting requirements, and safe operations. Interfaced with support organizations to accomplish desired tasks.

(1) TITLE AND LOCATION (City and State)

Westinghouse Hanford Company, Richland, WA

(2) YEAR COMPLETED

PROFESSIONAL SERVICES CONSTRUCTION (if applicable)
1995

(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE

Check if project performed with current firm

- As a Training Evaluator/Instructor at the Plutonium Finishing Plant, conducted activities necessary to maintain trained and certified personnel needed for minimum staffing requirements of the plant. Developed training courses, job performance measures, and on the job training packages. Conducted classroom training for plant personnel. Conducted training evaluations as part of the plant certification program. Maintained Phase III Nuclear Facility Manager Certifications necessary to fill in as the Building Emergency Director, as needed.
- t. As a Shift Supervisor of Plutonium Production Operations at this plant, directed the day to day operation of the Plutonium Production Operations for "Z" shift personnel. Duties included identifying problems, diagnose causes, and determine corrective actions. Review and approve work packages necessary for continued operations. Performed Building Emergency Director functions associated with emergency response, reporting requirements, and safe operations. Interfaced with support organizations to accomplish desired tasks.
- As a Nuclear Process Operator -- Lead Worker at this plant, directed nuclear operators in the shipping and receiving operations of the Plutonium Finishing Plant. Duties included on the job training for personnel. Conducted non destructive assay of Special Nuclear Material (SNM) by utilizing Segmented Gamma Scan Assay system, Calorimeter, Neutron Well Coincidence Counter, Sodium Iodide Counting system and other equipment. Inspected and packaged SNM for transport to other facilities. Received and inspected SNM from other sites.

u. (1) TITLE AND LOCATION (City and State)

(2) YEAR COMPLETED

Rockwell Hanford Company, Richland, WA

PROFESSIONAL SERVICES CONSTRUCTION *(if applicable)*
1987

(3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE

Check if project performed with current firm

As a Nuclear Process Operator in Plutonium Production Operations at this plant, performed glovebox panel changes, equipment replacement, and other associated duties necessary for the successful refurbishment of the Plutonium Metal production Remote Mechanical C-Line. Assisted in performing operational test procedures and operation of the newly refurbished line. Conducted decontamination and surveys during the refurbishment project. Maintained certifications necessary to conduct the day to day operations of the Plutonium Production Operations. Performed control room and floor operations associated with Plutonium Nitrate and Metal production. As a Decontamination/Decommissioning Operator at the Hanford Reservation, duties included all aspects of decommissioning nuclear facilities essential during the Manhattan Project. Decommissioned gloveboxes, open faced hoods, reactors, filter banks, stacks, wind directional tunnels, and piping galleries. Conducted release surveys and sampling required for release of facilities. Packaged and disposed of waste.

(1) TITLE AND LOCATION *(City and State)*

(2) YEAR COMPLETED

United Nuclear Industries, Richland, WA

PROFESSIONAL SERVICES CONSTRUCTION *(if applicable)*
1983

v.

(3) BRIEF DESCRIPTION *(Brief scope, size, cost, etc.)* AND SPECIFIC ROLE

Check if project performed with current firm

As a Reactor Operator at N-Reactor, performed front and rear face re-fueling operations necessary to maintain plutonium and energy production. Operated the vibratory finisher to decontaminate tools and equipment. Performed decontamination of miscellaneous areas associated with the reactor operations.

ORIGIN ID:NRBA (910) 494-2243
VICTOR LETOURNEAUT
VICTOR LETOURNEAUT
324 EAST 3RD STREET

JACKSONVILLE, FL 32206
UNITED STATES US

SHIP DATE: 25MAY16
ACTWGT: 0.50 LB
CAD: 104102080/NET3730

BILL SENDER

TO DIRECTOR DIV OF NUCLEAR MAT SAFETY
US NUCLEAR REGULATORY COMM REG IV
6100 E. LAMAR BOULEVARD

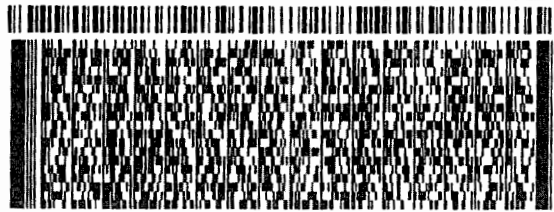
ARLINGTON TX 76011

(910) 494-2243
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MAY 27 2016



ACKNOWLEDGEMENT - RECEIPT OF CORRESPONDENCE

Name and Address of Applicant and/or Licensee Victor R. Letourneaut President Up-Side Radiological Services, LLC 324 East Third Street Jacksonville, FL 32206	Date June 7, 2016
	License Number(s) 09-29309-01
	Mail Control Number(s) 591043
	Licensing and/or Technical Reviewer or Branch Decommissioning and Technical Support Branch

This is to acknowledge receipt of your: Letter and/or Application Dated: 5/25/2016

The initial processing, which included an administrative review, has been performed.
 Amendment Termination New License Renewal

There were no administrative omissions identified during our initial review.

This is to acknowledge receipt of your application for renewal of the material(s) license identified above. Your application is deemed timely filed, and accordingly, the license will not expire until final action has been taken by this office.

Your application for a new NRC license did not include your taxpayer identification number. Please complete and submit NRC Form 531, Request for Taxpayer Identification Number, located at the following link: <http://www.nrc.gov/reading-rm/doc-collections/forms/nrc531.pdf>
 Follow the instructions on the form for submission.

The following administrative omissions have been identified:

Your application has been assigned the above listed MAIL CONTROL NUMBER. When calling to inquire about this action, please refer to this control number. Your application has been forwarded to a technical reviewer. Please note that the technical review, which is normally completed within 180 days for a renewal application (90 days for all other requests), may identify additional omissions or require additional information. If you have any questions concerning the processing of your application, our contact information is listed below:

Region I
U. S. Nuclear Regulatory Commission
Division of Nuclear Materials Safety
2100 Renaissance Boulevard, Suite 100
King of Prussia, PA 19406-2713
(610) 337-5260, (610) 337-5313,
(610) 337-5398, (610) 337-5239