



NUCLEAR MATERIALS LICENSING SECTION U.S. Nuclear Regulatory Commission Region IV Licensing Assistant 611 Ryan Plaza Drive, Suite 400 Arlington, TX 76011-8064

Re: Docket No. 030-38005, License No. 11-29341-01

Information Needed for Change of RSO

Misko, Inc. is requesting an expedited amendment to our materials license stated above, due to projected growth within our company.

1) Any change in personnel having control over licensed activities (e.g., officers of a corporation) and any change in personnel named in the license such as RSO, authorized users, or any other person identified in previous license applications as responsible for radiation safety or use of licensed material. The licensee should include information concerning the qualifications, training and responsibilities of new individuals.

Stuart R. Gokey will become RSO of MISKO, Inc. and in responsible charge of all radiation safety and the use of licensed materials. All individuals responsible for the radiation safety and the use of the licensed material will be trained as stated in the original license.

The change in RSO is expected to begin on September 19, 2011.

Attached is a copy of Stuart Gokey's resume (Exhibit A) and his Radiation Safety Officer Certification (Exhibit B). These documents shall be part of this document and identified as Exhibit A and Exhibit B.

If you have any questions please do not hesitate to call.

Sincerely,

Stuart Gokey

President



3000 WRIGHT ROAD SUITE B, IDAHO FALLS, IDAHO 83401

Native American Owned Business, DBE

Signature of Transferor

9-13-11

Date

Rick Gokey

Signature of Transferee

9.13.1

Date

Stuart Gokey

Attachment:

Exhibit A (Stuart Gokey Resume)

Exhibit B (Stuart Gokey RSO Certification)

CC:

Rick Gokey

Stuart Gokey

Karen Gokey

STUART R. GOKEY

Owner/President MISKO, Inc

Education:

- Completing degree in Industrial Safety and Health. Over 60 credits achieved to date
- Radiation Safety Officer (2011)
- 4 week Construction Lineman Electrician course with Construction Battalion, U.S.N Reserves (1992)
- Certificate of Applied Science, Non-Destructive testing-Quality Assurance/Quality control, Eastern Idaho Technical College. 3.75 GPA (1991)
- Naval Nuclear Power school/prototype. 3.3 GPA (1984)
- Basic Electronics and Electrical theory/ advanced electrical theory (1982-83)

Relevant Experience:

Mr. Gokey has over 26 years of experience in the nuclear and radiological fields, concentrating on decontamination, demolition, waste management, maintenance operations, fuel handling and reactor operations – over 19 years of this experience has been at DOE sites. He has over 6 years experience as a superintendent, primarily for complex D&D projects, involving the decontamination, abatement and demolition of radiologically contaminated facilities.

Mr. Gokey is experienced in a wide range of decontamination technologies and demolition techniques. He has overseen projects ranging

RELEVANT EXPERIENCE HIGHLIGHTS

- 26 Years of experience in nuclear and radiological fields – including D&D, waste management, quality assurance, fuel handling and reactor operations
- 21 Years experience working at DOE sites
- Over 8 years experience as project superintendent / supervisor
- Experience managing up to 6 subcontractors simultaneously and field crews of up to 35 craft labor
- Significant experience with a wide range of decontamination methodologies and demolition techniques

from \$500,000 to over \$25 million, involving complex radiological D&D and waste management. He has supervised field crews of up to 35 craft labor and 6 subcontractors simultaneously. His experience is complemented by outstanding compliance and safety records on projects which he supervised.

Mr. Gokey's relevant D&D and Construction Supervisory Experience include:

11/10- present: Owner of MISKO, Inc.

MISKO, Inc. has three distinct divisions: Demolition, Construction, and Material inspection and testing. Information for Misko can be found at www.miskoinc.net.

05/11-08/11 Oak Ridge National Laboratory (ORNL) M-3026 Hot Cells project:

Superintendent. Mr. Gokey directly supervised crews in the Decommissioning, Decontamination, and preparation for open air demolition of highly radioactive and hazardous materials contaminated hot cells. Daily entries into radiological areas (High Contamination and Airborne Radioactivity areas) to perform strip out, decontamination, and hazardous material removal.

APPENDIX A

06/10-05/11 Los Alamos Nuclear Laboratory (LANL) Bldg SM-43 Demolition: Project Superintendent. The structure was a 385,000 sqft, 5 story concrete administration building constructed in mid 1950. Mr. Gokey oversaw the strip out, universal waste generation/disposal, hazardous waste generation/disposal, asbestos abatement of TSI, Surfacing material, wiring, and miscellaneous materials, all oil collections, and systematic demolition of structure with the use of High reach excavators, floor by floor demolition with small equipment and skywalk removal connecting to other in use facilities'. He also was responsible for backfilling and returning the site to final grade with native plant reseeding.

07/09-05/10 Savannah River Nuclear Site (SRNS) K-Reactor Cooling Tower Demolition Project; Project Superintendent. The project includes the abatement, deactivation, electrical and mechanical isolation, preparation, decontamination, demolition and removal of the of the K-Reactor cooling tower. The tower is a 452-foot tall structure, constructed on stilts over a cooling water basin. The cooling tower was being demolished to grade and the over 18,000 cubic yards of waste generated will be disposed at an on-site disposal facility. Mr. Gokey oversaw the field execution of the project, supervising 4 different subcontractors and a work force of over 25 personnel.

07/05-7/09 Idaho National Laboratory (INL), CWI (CH2M Hill-Washington Group, Inc.); D&D Supervisor, Mr. Gokey directly supervised subcontracted or union personnel in the decontaminating, decommissioning and demolition of radiologically contaminated, hazardous, and clean structures at the INL. The projects supervised by Mr. Gokey were completed ahead of schedule and at or below budgeted costs. The D&D projects supervised, include:

- Test Area North (TAN) Hot-shop D&D The TAN hot-shop measured 52' wide by 196' long, by 55' high, with 7' thick, high density concrete and rebar walls, which afforded protection for personnel involved in examining, handling, analyzing, assembling, and disassembling highly radioactive or contaminated components including reactor systems. Within the same structure were several smaller hot cells and other facilities that supplemented the Hot Shop capabilities. The facility was extensively contaminated with a wide range of radiological contaminants. Mr. Gokey supervised the decontamination, deactivation, abatement, demolition and removal of the D&D debris.
- Loss of Fluid Test (LOFT) Reactor D&D- LOFT, constructed between 1965 and 1975, was a scaled-down version of a commercial pressurized water reactor, built to allow engineers, scientists and operators to create or recreate loss-of-fluid accidents (reactor fuel meltdowns) under very controlled conditions. The LOFT dome provided containment for a relatively small, mobile test reactor that was moved in and out of the facility on a railroad car. The dome measured about 70 feet in diameter and was 97 feet high. Included in the project were over 40,000 square feet of adjacent support structures. Mr. Gokey supervised the decontamination, deactivation, abatement, demolition and removal of the D&D debris.
- Coal-Fired Steam Generating Facility Demolition The facility encompassed over 200,000 square feet and included 8 boilers, a 200-foot tall exhaust chimney, 2 precipitators and miles of process piping. Several hazardous materials (including asbestos, lead, low-levels of beryllium, and other RCRA metals were abated prior to demolition. Mr. Gokey supervised the isolation, deactivation, abatement, demolition and removal, and disposal of the D&D debris.

APPENDIX A 2

07/04-07/05, INL, Bechtel-BWXT Idaho (BBWI), Construction Management Supervisor. Mr. Gokey managed day to day construction activities at the Idaho National Laboratory areas. Construction projects included various laboratory infrastructure upgrades to support on-going and new missions. He was responsible for carrying a project from conception to completion/turnover, completing all aspects of contract management. Conducted pre-job briefs, created and implemented Hazard Control Sets/Job Safety Analysis, pre-construction meetings, subcontractors knew roles and responsibilities for work performed, daily/weekly/monthly assessments and inspections of job sites, and ensured contract is on schedule and with-in budget or noted deficiencies and problem resolutions for delays.

Other relevant experience includes:

09/01-07/04 Waste Technical Specialist, BBWI (Bechtel) INL. Mr. Gokey performed waste characterization, shipment determination, and storage options for over 50,000 cubic yards of Industrial, RCRA Hazardous, TSCA, Radiological and Mixed wastes. His relevant training and skills in this position include: DOT HAZMAT certified shipper, DOT HAZMAT, HAZ & RAD Material packaging, 24hr OSHA HAZWOPER, Radiological Worker II, CPR & First Aid qualified.

04/00-09/01 Spent Nuclear Fuel Handler, BBWI, INL

11/93-04/00 Sr. Decontamination Technician, BBWI & LMITCO (Lockheed Martin) INL.

11/91-11/93 Nuclear Fuel Dissolution Process Operator, WINCO (Westinghouse) INL.

06/91-11/91 Quality Assurance NDE Inspector level II, ICF Kaiser Engineers @INL

06/88-06/91 Eagle Rock Timber - Supervisor / Foreman.

06/82-06/88 Naval Nuclear Plant Electrician, U.S. Navy.

Training/Qualifications:

- Radiation Safety Officer
- Asbestos Contractor/Supervisor
- 30-hour OSHA Construction Safety
- 40-hour OSHA HAZWOPER
- Construction STR Training
- Subcontract Management Training
- Primary Authorized Employee for LO/TO,
- Behavior based safety programs
- Rad-Worker II
- Medic First Aid / CPR / AED user.
- Integrated safety management system (ISMS), and employee owned safety programs.

- OSHA HAZWOPER Supervisor
- DOT HAZMAT certified shipper
- Basic Hoisting & Lifting-Safe Operations
- Hazard Communication Level I Training
- Electrical Safety General Awareness
- Lead Worker
- Beryllium Awareness Training
- Respirator Training For Supervisors
- Planning & Preparing Demolition
 Work
- Combat lifesaver certified.

APPENDIX A 3





PRESENTED BY

QAL-TEK ASSOCIATES, L.L.C.

TO

STUART R. GOKEY

FOR HAVING SUCCESSFULLY COMPLETED THE RADIATION SAFETY OFFICER AND NUCLEAR INDUSTRIAL GAUGE USER TRAINING IN ACCORDANCE WITH THE REQUIREMENTS OF NUREG 1556 VOL 4 APPENDIX G, AND 10 CFR PARTS 19 & 20.

PRESENTED

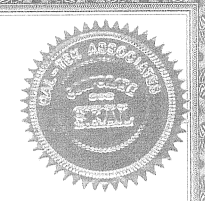
SEPTEMBER 9, 2011

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Signature of Trainer

/ HAL NIELSEN Location: IDAHO FALLS, ID





PRESENTED BY

QAL-TEK ASSOCIATES, L.L.C.

STUART R. GOKEY

FOR HAVING SUCCESSFULLY COMPLETED THE RADIATION SAFETY AND NUCLEAR INDUSTRIAL GAUGE USER TRAINING IN ACCORDANCE WITH THE REOUIREMENTS OF 10 CFR 20 and/or NUREG 1556 VOL 4

PRESENTED THIS

SEPTEMBER 8, 2011

Signature of Trainer

/ HAL NIELSEN Location: IDAHO FALLS, ID

From: (208) 529-4925 RICK GOKEY EAGLE ROCK TIMBER 3000 WRIGHT RD

IDAHO FALLS, ID 83401

Origin ID: IDAA



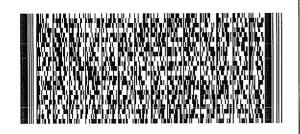
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SHIP TO: (208) 522-3188

BILL SENDER

Licensing Assistant
U.S. Nuclear Regulatory Commission
612 E LAMAR BLVD STE 400

ARLINGTON, TX 76011



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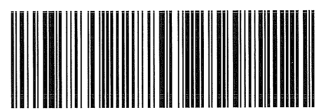
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(10-2006)

BETWEEN: [FOR ARPB USE] INFORMATION FROM LTS Accounts Receivable/Payable Program Code: 03121 and Status Code: Pending Amendment Regional Licensing Branches 3P Fee Category: Exp. Date: Fee Comments: Decom Fin Assur Reqd: N License Fee Worksheet - License Fee Transmittal A. REGION 1. APPLICATION ATTACHED MISKO, INC. Applicant/Licensee: Received Date: 09/16/2011 3038005 Docket Number: 576026 Mail Control Number: 11-29341-01 License Number: Action Type: Amendment 2. FEE ATTACHED Amount: Check No.: 3. COMMENTS Collien Murnahan Signed: 9-22-2011 Date: B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered / / 1. Fee Category and Amount: 2. Correct Fee Paid. Application may be processed for: Amendment:

Renewal:

License:

3. OTHER

Signed:

Date: