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DNMS

August 3, 2010

U.S. Nuclear Regulatory Commission, Region IV Attn: Jacqueline Cook 612 East Lamar Blvd., Suite 400 Arlington, TX 76011-4125

Subject: Adding Designated Alternate Radiation Safety Officer to NRC License #04-29295-01

Dear Jacqueline,

Environmental Management Services, Inc. (EMS) requests that Anne M. Harris be added to NRC License #04-29295-01 as the Alternate Radiation Safety Officer. EMS' Radiation Safety Committee has approved Mrs. Harris for this position. She has over 10 years experience in radiological safety/control. Please see the attached resume for documentation that she meets the qualification and experience requirements for this position.

If there are any questions concerning the Alternate Radiation Safety Officer designation, please contact me at (916) 919-4785.

Sincerely,

ENVIRONMENTAL MANAGEMENT SERVICES, INC.

Dawn Roarty

Radiation Safety Officer

Enclosures

Anne M. Harris (Maiden Name: Pickering)

Health Physicist and Alternate Radiation Safety Officer

Anne Harris has 10 years experience in industrial, environmental and medical health physics. She is an experienced Project Manager, Radiation Safety Officer and Alternate Radiation Safety officer. Managed client and in-house radiation safety programs (including dosimetry, leak tests, calibration, surveying, reporting, program audits, radiation safety training) for compliance with agreement state and Nuclear Regulatory Commission (NRC) regulations. Clients have included the United States Geological Survey (USGS), biotechnology research and development facilities, laboratories, and hospitals. Performed decontamination operations and final status surveys and reports for license termination and/or facility closures in accordance with California Radioactive Health Branch for sites impacted with low-level and mixed radioactive contamination. Remedial operations included the use of various radiological survey equipment, analysis and interpretation of data. Managed low-level radioactive waste programs including collection, segregation, and packaging wastes for shipment and disposal. Provided assistance to plan, implement and document appropriate QA/QC protocols. Wrote/revised several standard operating procedures.

Professional Experience

Environmental Management Services, Inc. Walnut Creek, CA

Present

Health Physicist

Project Radiation Safety Officer assigned to remediation/brokerage services projects at the former Treasure Island Naval Station

NeoVista, Inc. Newark. CA

2008 - 2010

Health Physicist/Alternate Radiation Safety Officer

- Assisted the Radiation Safety Officer in the development and implementation of a comprehensive radiation safety program to facilitate ongoing clinical trials.
- Regulatory compliance and overall maintenance of the radiation safety program including routine surveys, dosimetry program, sealed source leak tests and inventory, loading and calibration of the NeoVista's Sr-90 ophthalmic applicator
- Responsible for shipping/receiving radioactive material, and
- Establishing company standard operating procedures for Return of Materials
- Performed a decommissioning and facility closure for former NeoVista, Inc location.



B&B Environmental Safety, Inc., Lathrop, CA

2006 - 2008

VP of Operations/Radiation Safety Officer

- Oversight of Health Physics Field Operations.
- Responsible for assisting clients with license applications, renewal amendments, and regulatory compliance with the Radiologic Health Branch of California.
- · Performed facility closures and decommissioning.
- Separate and package client's radioactive waste and prepare for disposal.

New World Environmental, Inc., Livermore, CA,

2002 - 2005

Health Physics Program Manager

- Oversight of Corporate Health Physics Commercial clients.
- Assist clients with license applications, renewals amendments, audits and regulatory compliance with the Radiologic Health Branch of California and the Nuclear Regulatory Commission.
- Perform program audits of environmental monitoring programs, dosimetry program reviews and support.
- Plan, direct and coordinate the implementation of radiological health and safety programs and training.
- Prepare plans and reports, radiation safety manuals, policy and procedure manuals.
- Perform facility closures and decommissioning.
- Separate and package client's radioactive waste and prepare for disposal.

New World Environmental, Inc., Livermore, CA,

2001 - 2002

Health Physics Instructor

- Contractor for US Army, Tanks and Armament Command (TACOM).
- Developed procedures and courses for the training of radiation workers, safety personnel and radiation safety officers. Instruct personnel in the safe use of radiation/ radioactive commodities.
- Performed compliance inspections of radioactive materials and radiation safety programs under NRC licenses issued to Army Material Command (AMC).
- Contributed and helped construct the Quarterly Radiation Safety Newsletter.

Fort Benning, GA

Health Physics Technologist

- Responsible for the duties necessary to keep the hospital within regulatory compliance, including: Removable radiological contamination/ambient exposure surveys. Managed the sealed sources at the facility, perform inventory and leak tests.
- Developed a radiation safety training program with presentations and classes specifically geared towards occupationally exposed workers.
- Conducted and interpreted radiological surveys including removable contamination surveys. Utilized a wide variety of radiation detection equipment including portable survey meters, multi-channel analyzer, gamma counter, x-ray survey equipment. Have extensive X-ray machine survey experience.
- Have been trained and have experience in a wide variety of industrial hygiene techniques.
- Manage the Health Physics Division's budget.
- Interacted with regulatory agencies such as the Nuclear Regulatory Commission (NRC).

U.S. Army, Martin Army Community Hospital (MACH) Fort Benning, GA,

1998 - 2001

Preventive Medicine Specialist

Conduct dining facility inspections at army and civilian facilities on Army post.

Education

B.A., Kinesiology and Biology: Southwestern University, Georgetown, TX, 1997 General Studies (Physics and Anatomy): Columbus State University, Columbus, GA 1999-2001

Military Service

United States Army, 1997 to 2001

Additional Training

HAZWOPER 8 Hour Refresher: Palladino Company, June 2010 IATA Shipper's Course: Global Transport and Training Services, April 2009

Radiation Safety Officer Course: Nevada Technical Associates, Inc., January 2008

Advanced Radioactive Material Shipper Certification Training: by Energy Solutions, Dec. 2006

Basic DOT Transportation Course: Turlock, CA, September 2004

HAZMAT First Responder Operations Training: US Army, Ft. Benning, GA, 2001



Primary Leadership and Development Course: US Army, Ft. Benning, GA, 2000 Industrial Hygiene Course: US Army, Ft. Sam Houston, San Antonio, TX, 2000 Hazardous Waste Operations & Emergency Response Training (24 hrs): US Army, Ft. Benning, GA, 1999

Health Physics Technician Course (N-4): US Army, Ft. Sam Houston, TX, 1998 Preventive Medicine Specialist Course (91S): US Army, Ft. Sam Houston, TX, 1997

EDUCATION

B.A., Kinesiology and Biology: Southwestern University, Georgetown, TX, 1997 General Studies (Physics and Anatomy): Columbus State University, Columbus, GA 1999-2001

MILITARY SERVICE

United States Army, 1997 to 2001



Ann Pickering

Has successfully completed the Technical Short Course entitled

Radiation Safety Officer

January 14 - 18, 2008

This certificate presented in San Jose, California, January 18, 2008

By Nevada Technical Associates, Inc.

Course is approved for 30.50 C.E. Units from ASRT, Ref. No. NVZ0146001 and for 32 units from AAHP

Robert Holloway, Ph. D.

Course Coordinator

8-18-10 DATE

This is to acknowledge the receipt of your letter/application dated 8 - 03 - 2000, and to inform you that the initial processing, which includes an administrative review, has been performed.

×	There were no administrative omissions. Your application will be assigned to a technical reviewer. Please note that the technical review may identify other omissions or require additional information.		
	Please provide to this office within 30 days of your receipt of this card:		
The action you requested is normally processed within 90 days.			
	A copy of your action has been forwarded to our License Fee & Accounts Receivable Branch, who will contact you separately if there is a fee issue involved.		
Your action has been assigned Mail Control Number 573333. When calling to inquire about this action, please refer to this mail control number. You may call me at 817-860-8103.			
		Sincerely,	
		Colleen Munakan Licensing Assistant	
NRC (10-2	FORM 532 (RIV) 2008)	Licensing Assistant	

BETWEEN: Accounts Receivable/Payable and Regional Licensing Branches	[FOR ARPB USE] INFORMATION FROM LTS Program Code: 03234 Status Code: Pending Amendment Fee Category: 14A 1D 3N 4B Exp. Date: Fee Comments: Decom Fin Assur Reqd: N
License Fee Worksheet - License Fee Transmittal	nervirusten naan toleensta deelten teet
A. REGION	
1. APPLICATION ATTACHED Applicant/Licensee: ENVIRONMENTAL MANAGEMENT SERVS INC Received Date: 08/16/2010 Docket Number: 3037671 Mail Control Number: 573332 License Number: 04-29295-01 Action Type: Amendment	
2. FEE ATTACHED Amount: Check No.: 3. COMMENTS	
Signed: Colleen Durnah Date: B-16-2010	lan
Date: <u>B-16-2010</u>	
B. LICENSE FEE MANAGEMENT BRANCH (Check when milestone 03 is entered	<i>I I)</i>
1. Fee Category and Amount:	
2. Correct Fee Paid. Application may be processed for: Amendment: Renewal:	
License:	

3. OTHER

Signed:

Date:

1006

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ATTIN: Tacqueline Cook

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