

ACCEPTANCE REVIEW MEMO (ARM)

Licensee: New World Environmental, Inc. **License No.:** 04-27745-01
Docket No.: 030-036174 **Mail Control No.:** 472174
Type of Action: Amend **Date of Requested Action:** 03/02/09
Reviewer Assigned: **ARM reviewer(s):** Torres

Response	Deficiencies Noted During Acceptance Review
<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	[] Open ended possession limits. Submit inventory. Limit possession. [] Submit copies of latest leak test results. [] Add IC L.C./Fingerprint LC, add SUNSI markings to license. [] Confirm with licensee if they have NARM material.

Reviewer's Initials: _____ **Date:** _____

- Yes No Request for unrestricted release Group 2 or >. Consult with Bravo Branch.
- Yes No Termination request < 90 days from date of expiration
- Yes No Expedite (medical emergency, no RSO, location of use/storage not on license, RAM in possession not on license, other)
- Yes No TAR needed to complete action.

Branch Chief's and/or HP's Initials: _____ **Date:** _____

SUNSI Screening according to RIS 2005-31

Yes No **Sensitive and Non-Publicly Available** if any item below is checked

General guidance:

- _____ RAM = or > than Category 3 (Table 1, RIS 2005-31), use Unity Rule
- _____ Exact location of RAM [suite #, bldg. #, location different from mailing address] (whether = or > than Category 3 or not)
- _____ Design of structure and/or equipment (site specific)
- _____ Information on nearby facilities
- _____ Detailed design drawings and/or performance information
- _____ Emergency planning and/or fire protection systems

Specific guidance for medical, industrial and academic (above Category 3):

- _____ RAM quantities and inventory
- _____ Manufacturer's name and model number of sealed sources & devices
- _____ Site drawings with exact location of RAM, description of facility
- _____ RAM security program information (locks, alarms, etc.)
- _____ Emergency Plan specifics (routes to/from RAM, response to security events)
- _____ Vulnerability/security assessment/accident-safety analysis/risk assess
- _____ Mailing lists related to security response

MAR 26 2009

Branch Chief's and/or HP's Initials: RITZ **Date:** _____



New World Environmental Inc., d.b.a.

New World Technology *Bringing you the Technology of the New World*

Phone: 925-443-7967 Fax: 925-443-0119

March 2, 2009

Mr. Roberto Torres
Senior Health Physicist
Nuclear Materials Licensing Branch
Region IV
611 Ryan Plaza Drive, Suite 400
Arlington, Texas 76011-4005

RECEIVED

MAR - 9 2009

DNMS

RE: Amendment to Radioactive Materials License #04-27745-01; Change of License RSO

Enclosures: 1) Letter of "Delegation of Authority" 2) Resume of Gaetano Taibi

Dear Mr. Torres,

Enclosed please find the letter of "Delegation of Authority for Radiation Safety Officer" signed by the President of New World Environmental, Inc. Also enclosed is the professional resume for this newly assigned Radiation Safety Officer, Mr. Gaetano Taibi.

Mr. Taibi has many years experience in Radiation Safety program management. He is a valued addition to the New World Environmental program and will be instrumental in continuing our fine record of safety and regulatory compliance.

Please do not hesitate to contact either Mr. Taibi or myself should you have any questions.

Sincerely,

Donald Wadsworth, MSHP
President,
New World Environmental, Inc.



New World Environmental Inc., d.b.a.
New World Technology
 448 Commerce Way, Livermore, CA 94550
 925-443-7967/FAX 925-443-0119

F A X C O V E R S H E E T

Confidentiality Note: The information contained in this facsimile transmittal sheet and the document(s) that follow are for the exclusive use of the addressee and may contain information protected by the Privacy Act, 5 U.S.C. 522a, or otherwise confidential, privileged, or non-disclosable information. If the recipient for this facsimile is not the addressee or is not the person responsible for delivering this facsimile to the addressee, the recipient may violate the law by reading, photocopying, distributing or otherwise using this facsimile transmission or its contents in any way. If the recipient has received this facsimile transmission in error, call the sending office immediately.

Date:	March 9, 2009	Number of pages including cover sheet:	5
To:	Jackie Cook	Phone #:	817-860-8132
Company:	NRC	Fax #:	817-860-8263
From:	Debbie Bruce		
Regarding:	NRC License Amendment		

Message:

Hello Jackie;

Here are the faxed copies of what I emailed to you regarding the amendment of our NRC license (#04-277445-01). Thank you for your help regarding this matter and please call me with any questions.

Regards,

Debbie Bruce
 HR Department
 New World Technology

RECEIVED

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September 2, 2008

Nuclear Materials Licensing Branch
U.S. Nuclear Regulatory Commission
Region IV
Texas Health Resources Tower
612 E. Lamar Blvd., Suite 400
Arlington, TX 76011-4125

RECEIVED

MAR - 9 2009

DNMS

From: Don Wadsworth

Subject: Request for an Amendment for NRC License Number 04-27745-01; Change of Radiation Safety Officer

This letter is to request an amendment to our current NRC License, number 04-27745-01. The current RSO is listed as Donald "Doc" Dennis. We are requesting that this be changed to Gaetano "Guy" Taibi. Mr Taibi is qualified by training and experience to serve as the RSO. Attached is a copy of his current resume and the Delegation of Authority letter indicating his acceptance of the responsibilities of the RSO for our license.

Sincerely,

Donald K. Wadsworth
President, New World Technology

448 Commerce Way, Livermore, CA 94551

4 7 2 1 7 4



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Please do not hesitate to contact either Mr. Taibi or myself should you have any questions.

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New World Environmental, Inc.



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Gaetano Taibi Project Manager

Professional Experience

RSO and Project Manager, New World Environmental, Inc., Livermore, CA, 2008 – Present.
Oversight of Corporate Radiation Safety Program

Project Manager – Field Lead/Sr Project Manager/ Site Coordinator-McClellan Air Force Base – 4/01-11/07

Performed support services for the Air Force Real Property Radiation Protection Manager including attending meetings, interfacing with regulatory agencies, reviewing technical documents including sampling plans and reports, and the tracking and coordination of activities in support of Radiation Protection and property transfer: general oversight of field work for radiological characterization field work as well as site health and safety officer.

Managed field personnel and coordinated field activities (RTL-Radiological Technical Lead) for several projects including WSA (Weapons Storage Area) radiological surveys at Castle Air Force Base (former) and Plattsburgh Air Force Base (former), the Radiological Survey of the Unincorporated Areas and Low Lying Areas (McClellan), the radiological sampling of Parcels A5, A6a and A6c, and the Health and Safety Survey (radiological) of the landfill areas at McClellan. Additionally, wrote technical manual and performed commensurate

Education:

- 1986- University of Lowell-Lowell Ma-Bachelor Degree in Radiological Health Physics

Certificates and Training:

- INPO accredited instructor certificate

- 40 Hr MARSSIM Training Course
- PMBOK Project Manager Certification Training (40 Hr)
- 40 HAZWOPER/First Aid / CPR
- Instructor Certification through INPO
- Active member of the Mid Atlantic Nuclear Training Group

training and field testing of manual and equipment of Chem Rad geo-positional survey equipment for the radiation technical branch of the Air Force (AFIOH); performed historic site assessment of radiological buildings at McClellan in support of IWL (industrial waste line) radiological survey, and generated documentation for IWL field sampling plan; authored draft of Q A section for MARSAME (MARRISM addendum for the release of materials and equipment).

Internal Dosimetrist- Brookhaven National Laboratory (Bartlett) Brookhaven NY- 3/00-4/01

Radiological Controls Division duties included performing internal dosimetric analysis of radioisotopic uptake through invitro and in vivo methodologies. Responsible for the generation and review of Personnel Monitoring (dosimetry) procedures. Supported site radiological and general employee training through review and revision of lesson plans, class presentations, and instructor training techniques and training methodologies.

Health Physics Supervisor/ Lead Shift Supervisor-Yankee Rowe Atomic Power Plant- Rowe Massachusetts

Coordinated all health physics, radwaste and decontamination shift personnel duties to support plant decommissioning. Responsible for generating radiation work permits, and coordinating health physics coverage for all ongoing decommissioning efforts. Responsible for count room and Whole Body Counter quality controls.

Health Physics Supervisor/ Radwaste

Duties included generating and reviewing shipments and documentation for radwaste in accordance with site and regulatory guidelines. Responsible for generation and maintenance of PCB hazardous waste database for control of site PCB inventory and shipping history.

Health Physics Initial Training Program Coordinator/Program

Administrator/Instructor, Emergency Response Training Program Coordinator/Program Administrator / Instructor-New York Power Authority-Indian Point III- Buchanan, NY- 6/93-11/95

Developed task analysis and task to training matrices. Developing and teaching lesson

plans, performance based training modules and exams banks for all Emergency Preparedness positions, and Utility Health Physics Initial training. Courses developed included Dose Assessment, Emergency Director, **Emergency Respiratory Training (SBCA)**, On/Offsite Emergency Communications, Radiological/Medical Emergencies, Emergency Facilities Manager, Health Physics Tasks during Radiological Emergencies, Emergency Facilities Activation, and Media Relations During Radiological Emergencies. Performed all associated administrative duties including program and curriculum development, scheduling and tracking of all Emergency Response Organization (ERO) personnel training qualifications.

Health Physicist – MA/Comm Inc. Burlington Lab- Burlington Massachusetts- 2/93 – 3/93

Prepared procedures for decontamination and decommissioning of Tritium laboratory. Coordinating technician decommissioning activities and developing decontamination, survey and instruments methodologies.

Health Physics Instructor – Commonwealth Edison-Indian Point II (NuTech) Buchanan NY-12/92-1/93

Developed health physics training materials including lesson plans and exam banks. Coordinated and performed associated training for contract personnel in support of refuel outage.

Radiological Engineer-NuTech Corporate Office- Chicago Illinois- 6/91-10/92

Performed verification and validation of Offsite Dose Calculation Manual

(ODCM) parameters for Commonwealth Edison Corp.

Health Physics Training Developer/Instructor- Commonwealth Edison Corp. Production Training Center- Braidwood Illinois

Provided Classroom and laboratory instruction to utility health physics personnel. Course taught include: ALARA Theory, Reduction of Radiation Exposure, Basic Atomic Structure, Radiation in the Nucleus, Nuclear Data References, Health Physics Fundamentals, Scintillation & Solid State Detectors, Instrumentation Efficiency and Calibration, Radiation Biology, Federal Regulations, Airborne Radioactivity, Respiratory Protective Equipment, Radiation Protection Litigation, Biological Intake and Distribution of Radionuclides and Whole Body Counter Theory. Other duties included lesson plan analysis and revision, exam ban generation, General Employee Training, and associated practical factor verification.

Health Physics Training Developer/Instructor- San Onofre Nuclear Generating Station – San Onofre Ca

Performed job task analysis, developing and performing health physics training for utility personnel. Course developed included Multi- Channel Analyzer Theory and Operation, Internal Dosimetry, Emergency Procedures for Health Physics Technicians, and Off-Site Dose Calculations.

GET Instructor-Commonwealth Edison- Clinton Nuclear Power Station-Clinton Illinois-6/90-9/90

Performed classroom instruction and practical factor verification for General

Employee Training, Fitness for Duty, General Respiratory Training, and Full and Abbreviated Radworker Training

Training Specialist-Trojan Nuclear Power Plant-Rainier Or-1/90-4/90

Developing and performing training of health physics technicians and utility personnel in health physics procedures, anti-contamination procedures, SCBA training, and site specific training. Performed ALARA coordination duties for refuel film crew.

Engineer- Baltimore Gas and Electric- Calvert Cliffs Nuclear Power Plant- Calvert County Maryland-4/89-9/89

Evacuation Time Estimate Project

Performed evacuation network characterization, population assessment, computer simulation using FEMA's IEMIS/IDYNEV model, and report generation.

Project Engineer-Niagra Mohawk- Syracuse New York-2/89-4/89

Coordinated project engineers for pipe support maintenance walkdown, auditing/updating maintenance walkdown database, and reviewing health physics parameters for project ALARA controls.

Emergency Planning Engineer-New Hampshire Yankee-Seabrook Station(Impell Corp) Seabrook, New Hampshire-1/88-2/89

Supported the stations emergency preparedness effort, specializing in areas of radiological concern. Performed procedural updates and reviews for technical accuracy and NRC conformance; provided quality assurance on all procedures concerning accident assessment dosimetry and exposure control, evacuation time estimates, environmental and ingestion pathway assessment, radiological monitoring/decontamination, and emergency facility activation and deactivation. Supported licensing and litigation process through

technical review in areas of radiological concern. Wrote emergency preparedness procedures for the Department of Interior (DOI) Coordinated, generated, and performed associated training for DOI personnel.

**Environmental Engineer- Boston
Edison Corporation- Braintree MA-
8/87-11/87**

Audited and updated meteorological monitoring program, revising procedures, and performing accompanying technician training. Performed quality assurance on metered equipment to assure accurate data transmission, and technical review of Semi-Annual report. Performed procedural revisions for radiological environmental monitoring program (REMP) and accompanying technician training.

**Health Physics Technician- Boston
Edison Corporation- Pilgrim Nuclear
Power Station- Plymouth MA-9/86-
8/97**

Performed daily isotopic analysis of samples with a Germanium Lithium spectroscopy system. Performed efficiency and energy calibrations, programming and system quality controls. Revised related procedures and provided training for Boston Edison technicians.



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September 2, 2008

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This letter is to request an amendment to our current NRC License, number 04-27745-01. The current RSO is listed as Donald "Doc" Dennis. We are requesting that this be changed to Gaetano "Guy" Taibi. Mr Taibi is qualified by training and experience to serve as the RSO. Attached is a copy of his current resume and the Delegation of Authority letter indicating his acceptance of the responsibilities of the RSO for our license.

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September 2, 2008

Memo To: Gaetano "Guy" Tabibi, Radiation Safety Officer

From: Donald Wadsworth, President

Subject: Delegation of Authority

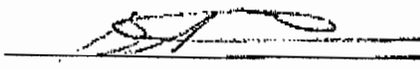
You, Guy Tabibi, have been appointed Radiation Safety Officer for New World Technology's NRC License Number 04-27745-01 and are responsible for ensuring the safe use of radiation. You are responsible for managing the radiation protection program; identifying radiation protection problems; initiating, recommending, or providing corrective actions; verifying implementation of corrective actions; stopping unsafe activities; and ensuring compliance with regulations. You are hereby delegated the authority necessary to meet those responsibilities, including prohibiting the use of byproduct material by employees who do not meet the necessary requirements and shutting down operations where justified to maintain radiation safety. You are required to notify management if staff does not cooperate and do not address radiation safety issues. In addition, you are free to raise issues with the Nuclear Regulatory Commission at any time. It is estimated that you will spend at least 8 hours per week conducting radiation protection activities.

 9-2-2008

Donald K. Wadsworth, President

Date

I accept the above responsibilities,

 9/2/08

Gaetano "Guy" Taibi, RSO

Date

cc: Affected department heads



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3-31-09
DATE

This is to acknowledge the receipt of your letter/application dated 3-02-09, 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** 472174.
When calling to inquire about this action, please refer to this mail control number.
You may call me at 817-860-8103.

Sincerely,

Colleen Murnahan

Licensing Assistant

