

(FSME-14-007, January, Training, G-109)

January 23, 2014

ALL AGREEMENT STATES

ACCEPTANCE TO THE LICENSING PRACTICES AND PROCEDURES COURSE (G-109) (FSME-14-007) - RESCHEDULED

Purpose: To provide the list of students selected for the U.S. Nuclear Regulatory Commission (NRC) Licensing Practices and Procedures Course (G-109).

Background: NRC provides the list of students and instructions to the States to help ensure that States with candidates on waiting lists will have an opportunity to fill vacated slots that may open up after this notification letter has been sent.

Discussion: Enclosure 1 is the list of students from the States selected to attend the March 17-21, 2014, Licensing Practices and Procedures Course (G-109). This course is to be held in Chattanooga, Tennessee. Please provide the list of students and the instructions (Enclosure 2) to each individual from your program that is on the list. Enclosed for your information is a tentative schedule for the course (Enclosure 3). Students attending this course will be paid travel and per diem by the U.S. Nuclear Regulatory Commission (NRC). Students should make their travel arrangements through Carlson Wagonlit Travel at 1-800-453-8396 immediately and then submit their travel information needed for NRC to issue their travel authorization. Please go to the following website to download the Travel Application Form http://nrc-stp.ornl.gov/training.html and then send it to AStrainingandtravel.Resource@nrc.gov. Information should not be sent directly to Brenda Usilton.

We ask that you inform us of any cancellations 30 days prior to the course starting date or as soon as you are aware that the student cannot attend the course.*

^{*}This information request has previously been approved by OMB 3150-01029 and was resubmitted to OMB for review of continued approval of information collection. The estimated burden per response to comply with this voluntary collection is approximately 8 hours. Send comments regarding the burden estimate to the Records and Information Services Branch (T-5F53), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to infocollects.resource@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202 (3150-0200), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection

FSME-14-007

If you have any questions regarding this correspondence, please contact me or the individual named below.

POINT OF CONTACT: TELEPHONE: Brenda G. Usilton 301-415-2348 INTERNET: Brenda.Usilton@NRC.GOV

/RA Duncan White for/

Laura A. Dudes, Director Division of Materials Safety and State Agreements Office of Federal and State Materials and Environmental Management Programs

Enclosures:

- 1. List of students
- 2. Instructions for students
- 3. Tentative Schedule

LICENSING PRACTICES AND PROCEDURES COURSE – (G-109) March 17-21, 2014 Chattanooga, TN

STATE	
	PARTICIPANT(S) Scott Landry
Dept. of Health Services P.O.	Scoll Lanury
Box 997414, MS-7610	
Sacramento, CA 95899-7414	Debalash Laisana
	Rebekah Lejeune
Dept. of Health	
Bureau of Radiation Control 4052	
Bald Cypress Way, Bin C21	
Tallahassee, FL 32399-1741	
GEORGIA	Amy Mundell
Dept. of Natural Resources	Gregory
4220 International Parkway, Suite	Reese
100 Atlanta, GA 30354	
KENTUCKY	Christopher Keffer
Radiation Health Program	
Cabinet for Health & Family Services	
275 East Main Street, HS1C-A	
Frankfort, KY 40621-0001	
LOUISIANA	Ashley Hebert
Emergency & Radiological Services	
Div. P.O. Box 4312	
Baton rouge, LA 70821-4312	
MASSACHUSETTS	Edward Salomon
Dept. of Public Health	
Schrafft Center, Suite	
1M2A 529 Main Street	
Charlestown., MA 02129	
NEW JERSEY	Joseph Power
Dept. of Environmental Protection	
P.O. Box 420	
Trenton, NJ 08625-0420	
NEW MEXICO	Victor Diaz
Environmental Dept.	James Hesch
P.O. Box 5469	bullies rieson
Santa Fe, NM 87502-5469	
NORTH CAROLINA	Ryan Kapler
Dept. of Environment & Natural Resources	Ryan Rapier
3825 Barrett Drive	
Raleigh, NC 27609-7221	
NEW YORK CITY HEALTH	Valentina Kirshenbaum
22 Cortlandt Street, 28 th	Olga Aminev
Floor New York, NHY 10007	
	Constance Device
UTAH	Constance Rauen
Dept. of Environmental Quality	
195 North 1950 West	
Salt Lake City, UT 84116	
WASHINGTON	Gregoria Rosado
Dept. of Health	Jeffrey Kulp
111 Israel Road, SE	
P.O. Box 47827	
Olympia, WA 98504-7827	

INSTRUCTIONS TO STUDENTS

ACCEPTANCE: This is to advise you that those individuals in Enclosure 1 have been accepted for participation in the training course (G-109) Licensing Practices and Procedures. This course is scheduled to be presented March 17-21, 2014 at the Technical Training Center (TTC). The TTC is located at 5746 Marlin Road, Suite 200, Osborne Office Center (near Eastgate Shopping Center) Chattanooga, Tennessee 37411-5677. The facility's telephone number is (423) 8556500.

<u>COURSE</u>: This course will be conducted beginning at 8:00 a.m. and end at 5:00 p.m. each day except on Friday when the course will end at 12:00 noon. Enclosed is a tentative schedule for the course (Enclosure 3). Cellular phones and similar devices with audible capability should be disabled while classes are in session. Normal office/business attire is appropriate for students attending TTC courses.

1 - Students enrolled in the licensing course may e-mail to the applicable instructor any licensing issues (either generic or based on a specific license review) that they would like discussed in class (names and e-mail addresses of instructors are provided below)

2 - Students may bring to class a sample license application with an interesting issue that they would be willing to share with the class (appropriate consideration being given to privacy, security, safeguards and other sensitivity issues)

3 - State students may bring a copy of their own regulations so that they can refer to them if there is a question regarding anything taught in class (all training will be accomplished using NRC regulations)

INSTRUCTORS

Bryan Parker – Brian.Parker@nrc.gov - Licensing Process, Medical Colleen Casey Colleen.Casey@nrc.gov - Portable and Fixed Gauges, Research & Development, General Licenses

Roberto Torres- Roberto J. Torres@nrc.gov - Industrial Radiography, Well Logging, Irradiators

LODGING AND TRAVEL: You should plan to arrive on Sunday, March 16, 2014, and depart on Friday, March 21, 2014. No rental cars will be authorized for travel. If traveling by air, you need to contact Carlson Travel at 1-800-453-8396 for airline reservations. Participants must make their own lodging and travel arrangements. Individuals should request a Federal government rate at the hotel of their choice. The per diem for Chattanooga, Tennessee is 95/56/151. This means lodging/meals/not to exceed total per day. Tax is a separate line item on your voucher. Effective **January 1, 2014** reimbursement for mileage is **56** cents per mile. Please be sure to choose a hotel within the Chattanooga vicinity and within per diem. There is no suitable lodging within walking distance, nor reliable public transportation, from the hotels to the Training Center; therefore, students should coordinate with students who have cars or take a taxi to and from the training center. To find hotels in Chattanooga, TN please conduct an internet search. Please complete the Travel Application Form http://nrc-stp.ornl.gov/training.html and return it to AStrainingandtravel.Resource@nrc.gov. You will also need to go to the same website to receive a copy of the travel instructions and voucher for reimbursement.

Below are a few suggestions for lodging in the Chattanooga area: Residence Inn:

Book a room at Residence Inn Chattanooga Near Hamilton Place at the Nuclear Regulatory Commission rate >>

Hampton Inn

www.chattanoogaairporti75.hamptonInn.com

The Hampton Inn has free shuttle service to and from the Airport, local shopping and to and from the training center.

LICENSING PRACTICES AND PROCEDURES COURSE Tentative Schedule for March 16-21, 2014

	START		STOP	TOPIC	PRESENTER
MONDAY	8 AM	-	9 AM	WELCOME AND ADMIN	Griffis
	9 AM	-	10 AM	Overview	Parker
	10 AM	-	11 AM	Overview	Parker
	11 AM	-	12 PM	Overview	Parker
	12 PM	I	1 PM	LUNCH	
	1 PM	I	2 PM	Overview	Parker
	2 PM	-	3 PM	Overview	Parker
	3 PM	-	4 PM	Overview	Parker
	4 PM	-	5 PM	Overview	Parker
FUESDAY	8 AM	-	9 AM	Gauge Presentation	Casey
	9 AM	-	10 AM	Gauge Presentation	Casey
	10 AM	-	11 AM	Gauge Licensing Exercise	Casey
	11 AM		12 PM	Gauge Licensing Exercise	Casey
	12 PM		1 PM	LUNCH	2
	1 PM		2 PM	Gauge Pre-Licensing Exercise	Casey
	2 PM		3 PM	R&D Presentation	Casey
	3 PM	-	4 PM	R&D Presentation	Casey
	4 PM	-	5 PM	R&D Licensing Exercise	Casey
					-
WEDNESDAY	8 AM	-	9 AM	Medical Presentation	Parker
	9 AM	-	10 AM	Medical Presentation	Parker
	10 AM	-	11 AM	Medical Presentation	Parker
	11 AM		12 PM	Medical Licensing Exercises	Parker
	12 PM	-	1 PM	LUNCH	
	1 PM	-	2 PM	Medical Licensing Exercises	Parker
	2 PM	-	3 PM	Medical Licensing Exercises	Parker
	3 PM	-	4 PM	Nuclear Pharmacy Presentation	Parker
	4 PM		5 PM	Nuclear Pharmacy Licensing Exercises	Parker
THURSDAY	8 AM	I	9 AM	Radiography Presentation	Torres
	9 AM	-	10 AM	Radiography Presentation	Torres
	10 AM	-	11 AM	Radiography Presentation	Torres
	11 AM	_	12 PM	Radiography Presentation	Torres
	12 PM	_	1 PM	LUNCH	
	1 PM	_	2 PM	Radiography Pre-Licensing/IC Exercise	Torres
	2 PM	-	3 PM	Radiography Pre-Licensing/IC Exercise	Torres
	3 PM	-	4 PM	Radiography Licensing Exercise	Torres
	4 PM	-	5 PM	Radiography Licensing Exercise	Torres
	2 PM 3 PM	-	3 PM 4 PM	Radiography Pre-Licensing/IC Exercise Radiography Licensing Exercise	T

LICENSING PRACTICES AND PROCEDURES COURSE Tentative Schedule March 17-21, 2014

	START		STOP	ΤΟΡΙϹ	PRESENTER
FRIDAY	8 AM	-	9 AM	Well Logging Presentation	Torres
	9 AM	-	10 AM	Well Logging Presentation	Torres
	10 AM	-	11 AM	Irradiator Presentation	Torres
	11 AM	-	12 PM	Irradiator Presentation	Torres
	12 PM			CLASS OVER	

NOTE: Scheduled lecturers or the sequence of lectures may change due to circumstances beyond our control.