FSME-06- 106

COMMENTS RECEIVED

FSME-06- 100	COMMENTS RECEIVED	
STATE	YES/DATE	NO
ALABAMA		
ARIZONA		
ARKANSAS	1es 1/2/07	
CALIFORNIA	Ves 12/22/06	· · · · · · · · · · · · · · · · · · ·
COLORADO		
FLORIDA	Yes 114107	
GEORGIA	Yes 118107	
IOWA -	Ves 12/12/06	
ILLINOIS	Yes 111107	
KANSAS	YPS 1122107	
KENTUCKY		
LOUISIANA	Ves 12/19/06	
MAINE		
MARYLAND		
MASSACHUSETTS		
MINNESOTA	Yes 114107	
MISSISSIPPI		
NEBRASKA		
NEVADA		
NEW HAMPSHIRE	Yes 12/28/06	······································
NEW MEXICO	······································	
NYS DOH		·····
NY DOL		
NY DEC	Yes 12/26/06	
NYC DOH		
NORTH CAROLINA	Yes 1211106	· · · · · · · · · · · · · · · · · · ·
NORTH DAKOTA		·····
ОНЮ		
OKLAHOMA	Yes 1218106	
OREGON		
*PENNSYLVANIA		
RHODE ISLAND		
SOUTH CAROLINA		
TENNESSEE	Yes 12127/06	
TEXAS	Yes 119107	· · · · · · · · · · · · · · · · · · ·
TEXAS NATURAL RESOURCE CONSERVATION COMMISSION		
UTAH	Yes 1212/06	:
*VIRGINIA	Yes 11 3107	
WASHINGTON .	Yes 114107	
WISCONSIN	YPS 1218106	
<u>, , , , , , , , , , , , , , , , , , , </u>		<u>, , , , , , , , , , , , , , , , , , , </u>

\*Letters of Intent received from Governor

19 received

G:\KJK\AS Table.wpd

Sei

	Total Number of Staff Projected to Attend			
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	
Radiation Protection				
Environmental Monitoring for Radioactivity (H-111)*	10	4	13	
Introductory Health Physics (H-117)	10	4		
Air Sampling for Radioactive Materials (H-119)*	7	4	19	
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*	4	5	ما	
Basic Health Physics Technology Course (H-122)*	2	8.	6	
Health Physics Technology (H-201)	4	5	6	
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	8	19	14	
Safety Aspects of Industrial Radiography (H-305)*	9	17	14	
Transportation of Radioactive Materials (H-308)*	12	15	10	
Teletherapy and Brachytherapy (H-313)*	9	16	15	
Safety Aspects of Well Logging (H-314)	4	05	11	
Irradiator Technology (H-315)*	7	33	7	
Health Physics Topical Review (H-401)*	1	4	1	
RESRAD (H-410)*		3		

## **Regulatory Skills**

Inspection Procedures (G-108)	31	15	
Licensing Practices and Procedures (G-109)	30	<i>⊗</i>	14
Root Cause/Incident Investigation Workshop (G-205)*	12	13	/8
Root Cause/Incident Investigation Refresher Workshop (G-207)*	2	2	2
Inspecting for Performance Course - Materials Version (G-304)*	3	13	9

1

	Total Number of Staff Projected to Attend			
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	
Radiation Protection			· · · · · ·	
Environmental Monitoring for Radioactivity (H-111)*	ATT THAT	1111	111 711- 111	
Introductory Health Physics (H-117)	++++ 111/	//)1		
Air Sampling for Radioactive Materials (H-119)*	++++ 11	1111	7## 774	
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*	141	++++	++++ (	
Basic Health Physics Technology Course (H-122)*	++++ 11	1111 111	PHH 1	
Health Physics Technology (H-201)	11.)1	·++++	++++ 1	
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	111+ 111		11/1 1/1/ 1/1	
Safety Aspects of Industrial Radiography (H-305)*	-1117-1111	4++++++++++++++++++++++++++++++++++++++	44+++++11	
Transportation of Radioactive Materials (H-308)*		4+++ +++ 11	+++++++++++++++++++++++++++++++++++++++	
Teletherapy and Brachytherapy (H-313)*	++++ 1117	+++++++++++++++++++++++++++++++++++++++	++++ ++++++	
Safety Aspects of Well Logging (H-314)	4471	+++++++++1M	7744 1448 1	
Irradiator Technology (H-315)*	-11/111	111 -	111/11	
Health Physics Topical Review (H-401)*	1	11/1	1	
RESRAD (H-410)*	1	111		

10 form
---------

.

				-++++-++++ 1
54	Licensing Practices and Procedures (G-109)	+++++++++++++++++++++++++++++++++++++++	++++ 11/	+11 +++ 111
	Root Cause/Incident Investigation Workshop (G-205)*	144 HHT 11	+++++++ <u>[</u> []	Mertill Here
	Root Cause/Incident Investigation Refresher Workshop (G-207)*	17	11	11
	Inspecting for Performance Course - Materials Version (G-304)*	11)	++++ ++++ 	+++++/11

· .			K u I	NNSON 127107
	Total Number o	f Staff Projected t	o Attend	
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	

## Radiation Protection

i

Environmental Monitoring for Radioactivity (H-111)*	1	1	2
Introductory Health Physics (H-117)			
Air Sampling for Radioactive Materials (H-119)*	1	1	2
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*		1	1
Basic Health Physics Technology Course (H-122)*			
Health Physics Technology (H-201)			1
Diagnostic and Therapeutic Nuclear Medicine (H-304)*			3
Safety Aspects of Industrial Radiography (H-305)*		1	3
Transportation of Radioactive Materials (H-308)*	1	3	
Teletherapy and Brachytherapy (H-313)*		1	2
Safety Aspects of Well Logging (H-314)		5	
Irradiator Technology (H-315)*		1	
Health Physics Topical Review (H-401)*		1	
RESRAD (H-410)*		1 '	

## **Regulatory Skills**

Inspection Procedures (G-108)	10 (in Topeka)	
Licensing Practices and Procedures (G-109)	March 5- 9, 10 (in Topeka)	
Root Cause/Incident Investigation Workshop (G-205)*	1	3
Root Cause/Incident Investigation Refresher Workshop (G-207)*		 1
Inspecting for Performance Course - Materials Version (G- 304)*		

Jan-09-2007	05:24pm	From-DSHS-Radiation Control-512-8346708	+5128

28346708

T-234 P.002/002 F-633

X

1/10/07

## Annual Training Needs Forecast Worksheet (December 2006)

	Total Number of Staff Projected to Attend			
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	
Radiation Protection				
Environmental Monitoring for Radioactivity (H-111)*	2		2	
Introductory Health Physics (H-117)	1			
Air Sampling for Radioactive Materials (H-119)*				
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*	1			
Basic Health Physics Technology Course (H-122)*				
Health Physics Technology (H-201)	1			
Dlagnostic and Therapeutic Nuclear Medicine (H-304)*		3	2	
Safety Aspects of Industrial Radiography (H-305)*		2	2	
Transportation of Radioactive Materials (H-308)*		2		
Teletherapy and Brachytherapy (H-313)*	2	3	4	
Safety Aspects of Well Logging (H-314)		4_	2	
Irradiator Technology (H-315)*	2			
Health Physics Topical Review (H-401)*	1		1	
RESRAD (H-410)*				

#### Regulatory Skills

Inspection Procedures (G-108)		2	
Licensing Practices and Procedures (G-109)	ł	1	
Root Cause/Incident Investigation Workshop (G-205)*		2	2
Root Cause/Incident Investigation Refresher Workshop (G-207)*			
Inspecting for Performance Course - Materials Version (G-304)*		3	i

\*Classes have tuition cost. Please refer to STP-06-089 dated September 21, 2006, for tuition costs.

\_

Georgia Radioactive Materials Program

	Total Number of Staff Projected to Attend		
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08
Radiation Protection			
Environmental Monitoring for Radioactivity (H-111)*			
Introductory Health Physics (H-117)	1		
Air Sampling for Radioactive Materials (H-119)*			
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*	1	-	
Basic Health Physics Technology Course (H-122)*			
Health Physics Technology (H-201)			
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	1		
Safety Aspects of Industrial Radiography (H-305)*	1	1	1
Transportation of Radioactive Materials (H-308)*		1	1
Teletherapy and Brachytherapy (H-313)*	1	1	
Safety Aspects of Well Logging (H-314)			
Irradiator Technology (H-315)*			
Health Physics Topical Review (H-401)*		·	
RESRAD (H-410)*			

#### **Regulatory Skills**

Inspection Procedures (G-108)	1		
Licensing Practices and Procedures (G-109)	1		
Root Cause/Incident Investigation Workshop (G-205)*		1	
Root Cause/Incident Investigation Refresher Workshop (G-207)*			
Inspecting for Performance Course - Materials Version (G-304)*			

apthis Such

Minnesoty 1/4/07

	Total Number of Staff Projected to Attend		o Attend
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08

Environmental Monitoring for Radioactivity (H-111)*		
Introductory Health Physics (H-117)		
Air Sampling for Radioactive Materials (H-119)*		
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*		
Basic Health Physics Technology Course (H-122)*		
Health Physics Technology (H-201)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	2	
Safety Aspects of Industrial Radiography (H-305)*	3	
Transportation of Radioactive Materials (H-308)*	1	
Teletherapy and Brachytherapy (H-313)*	2	
Safety Aspects of Well Logging (H-314)		· ·
Irradiator Technology (H-315)*	0	
Health Physics Topical Review (H-401)*	1	
RESRAD (H-410)*		

## **Radiation Protection**

## **Regulatory Skills**

Inspection Procedures (G-108)		8	
Licensing Practices and Procedures (G-109)	1		
Root Cause/Incident Investigation Workshop (G-205)*	0		
Root Cause/Incident Investigation Refresher Workshop (G- 207)*	0		
Inspecting for Performance Course - Materials Version (G- 304)*			

Florida 1/4/07

	Total Number of Staff Projected to Attend			
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	

## **Radiation** Protection

Environmental Monitoring for Radioactivity (H-111)*			1
Introductory Health Physics (H-117)			
Air Sampling for Radioactive Materials (H-119)*			1
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*			1
Basic Health Physics Technology Course (H-122)*			1
Health Physics Technology (H-201)			
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	1		
Safety Aspects of Industrial Radiography (H-305)*			
Transportation of Radioactive Materials (H-308)*		1	1
Teletherapy and Brachytherapy (H-313)*			
Safety Aspects of Well Logging (H-314)		1	
Irradiator Technology (H-315)*			
Health Physics Topical Review (H-401)*			
RESRAD (H-410)*			

### **Regulatory Skills**

Inspection Procedures (G-10)		1
Licensing Practices and Procedures (G-109)		1
Root Cause/Incident Investigation Workshop (G-205)*	2	1
Root Cause/Incident Investigation Refresher Workshop (G-207)*		
Inspecting for Performance Course - Materials Version (G-304)*		1

# YIRGWIA RAD HEAL

### Annual Training Needs Forecast Worksheet (December 2006)

	Total Number of Staff Projected to Attend			
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	
Radiation Protection			<u></u>	
Environmental Monitoring for Radioactivity (H-111)*			4	
Introductory Health Physics (H-117)				
Air Sampling for Radioactive Materials (H-119)*			_4	
Multi-Agency Rediation Survey and Site Investigation Manual (MARSSIM) (H-121)*				
Basic Health Physics Technology Course (H-122)*				
Health Physics Technology (H-201)				
Diagnostic and Therapeutic Nuclear Medicine (H-304)*			1	
Safety Aspects of Industrial Radiography (H-305)*		1		
Transportation of Radioactive Materials (H-308)*	3		· 1	
Teletherapy and Brachytherapy (H-313)*	2			
Safety Aspects of Well Logging (H-314)		2	3	
Irradiator Technology (H-315)*	2		3	
Health Physics Topical Review (H-401)*				
RESRAD (H-410)*				
egulatory Skills				
Inspection Procedures (G-108)	$\mathbf{a}$		1	
Licensing Practices and Procedures (G-109)	a	1	ର୍	

Licensing Practices and Procedures (G-109)	7		à
Root Cause/Incident Investigation Workshop (G-205)"		3	
Root Cause/Incident Investigation Refresher Workshop (G-207)*			
Inspecting for Performance Course - Materials Version (G-304)*	୍ଦ		1

Mike Welling. 804-864-8168

Washington Stall

	Total Number of Staff Projected to Atte		
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08
Radiation Protection			· t
Environmental Monitoring for Radioactivity (H-111)*	9	1	ļ
Introductory Health Physics (H-117)			
Air Sampling for Radioactive Materials (H-119)*	7		
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*			
Basic Health Physics Technology Course (H-122)*			
Health Physics Technology (H-201)			
Diagnostic and Therapeutic Nuclear Medicine (H-304)*		1	
Safety Aspects of Industrial Radiography (H-305)*	1		
Transportation of Radioactive Materials (H-308)*	3		
Teletherapy and Brachytherapy (H-313)*	2	1	
Safety Aspects of Well Logging (H-314)		3	1
Irradiator Technology (H-315)*	t	1	1
Health Physics Topical Review (H-401)*			
RESRAD (H-410)*			

#### **Regulatory Skills**

Inspection Procedures (G-108)	2		
Licensing Practices and Procedures (G-109)	2		
Root Cause/Incident Investigation Workshop (G-205)*		1	
Root Cause/Incident Investigation Refresher Workshop (G-207)*			1
Inspecting for Performance Course - Materials Version (G-304)*		V	

California Received to Attend

•

Course Name	Total Number of Staff Projected to Attend		
	04/07	10/07-03/08	04/08-09/08
	09/07		

Environmental Monitoring for Radioactivity (H-111)*	1	1	1
Introductory Health Physics (H-117)	1	2	
Air Sampling for Radioactive Materials (H-119)*	1	2	
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*		2	2
Basic Health Physics Technology Course (H-122)*	5	4	4
Health Physics Technology (H-201)	1	1	1
Diagnostic and Therapeutic Nuclear Medicine (H- 304)*		2	3
Safety Aspects of Industrial Radiography (H-305)*	1	2 ·	3
Transportation of Radioactive Materials (H-308)*	1	2	1
Teletherapy and Brachytherapy (H-313)*		4	3
Safety Aspects of Well Logging (H-314)	2	2	2
Irradiator Technology (H-315)*			
Health Physics Topical Review (H-401)*			

Inspection Procedures (G-108)	5	3	3
Licensing Practices and Procedures (G-109)	4	3	4
Root Cause/Incident Investigation Workshop (G-205)*	2		4
Root Cause/Incident Investigation Refresher Workshop (G207)*			
Inspecting for Performance Course - Materials Version (G-304)*		2	2
· · · ·	24	32	33

.

From:	"Barbara Youngberg" <bayoungb@gw.dec.state.ny.us></bayoungb@gw.dec.state.ny.us>
То:	<bgu@nrc.gov></bgu@nrc.gov>
Date:	12/26/2006 9:42:35 AM
Subject:	Training Needs Survey (FSME- 06-106)

We plan to request approval to send staff to the following NRC courses. (With a new governor taking office on Jan. 1, we have no idea of whether or not our requests will be approved.)

For each session listed here, we would send one person.

Environmental Monitoring for Radioactivity (H-111) - 04/08-09/08 Air Sampling for Radioactive Materials (H-119) - 04/07-09/07 Health Physics Technology Course (H-201) - 10/07-03/08 and 04/08-09/08 Diagnostic and Therapeutic Nuclear Medicine (H-305) 04/08-09/08

Inspection Procedures (G-108) - 04/07- 09/07 Root Cause/Incident Investigation Workshop (G-205) - 04/07- 09/07 and 04/08-09/08

#### p.2

#### **Annual Training Needs Forecast Worksheet (December 2006)**

	Total Number of Staff Projected to Attend		
Course Name	04/07 - 09/07 10/07 - 03/08 04/08	-09/0 8	

#### **Radiation Protection**

		_ <u></u>	
Environmental Monitoring for Radioactivity (H-111)*	<u> </u>		
Introductory Health Physics (H-117)			
Air Sampling for Radioactive Materials (H-119)*			
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*	1		
Basic Health Physics Technology Course (H-122)*			
Health Physics Technology (H-201)	1	1	2
Diagnostic and Therapeutic Nuclear Medicine (H-304)*			
Safety Aspects of Industrial Radiography (H-305)*			
Transportation of Radioactive Materials (H-308)*	3	る	1
Teletherapy and Brachytherapy (H-313)*			
Safety Aspects of Well Logging (H-314)	2	2	1
Irradiator Technology (H-315)*	<u>}</u>		
Health Physics Topical Review (H-401)*			
RESRAD (H-410)*			

#### Regulatory Skills

Inspection Procedures (G-108)	2		
Licensing Practices and Procedures (G-109)	2	1	
Root Cause/Incident Investigation Workshop (G-205)*		a	
Root Cause/Incident Investigation Refresher Workshop (G-207)*			
Inspecting for Performance Course - Materials Version (G-304)*		١	

JARED THOMPSON ArKonsas 501-661-2173

F/	AX
DATE: TIME:	PAGES:
12-2-06 A.M P.M.	2
To: Brenda Usilton	FROM: Craig Jones Faxed By:
CO./DEPT. FSME PHONE # 301/415-2348 FAX #: 301/415-3502	JON M. HUNTSMAN. JR. Governor GARY HERBERT Lieurenant Governor
Nuclear Regulatory Commission	State of UtahDepartment of Environmental QualityDepartment of Environmental QualityDivision of Radiation Control 168 North 1950 WestDianne R. Nielson, Ph.D. Executive Director(801 536-4250 Main Office/Voice Mail (801) 533-4097 FAX (801) 536-4414 TDDDIVISION OF RADIATION CONTROL Dane L. Finerfrock Directorhttp://www.deg.utah.gov http://www.radiationcontrol.utah.gov
SUBJ: Training Needs Su comm	
Brenda	
The information you with this cover sheet.	need is transmitted
Than	ks,
	Under Jones

	Tatal Number of Staff Projected to Attend		ed to Attend
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08
Radiation Protection			
Environmental Monitoring for Radioactivity (H-111)*			l
Introductory Health Physics (H-117)	4		
Air Sampling for Radioactive Materials (H-119)*			
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*			
Basic Health Physics Technology Course (H-122)*		1	
Health Physics Technology (H-201)			
Diagnostic and Therapeutic Nuclear Medicine (H-304)*			
Safety Aspects of Industrial Radiography (H-305)*			
Transportation of Radioactive Materials (H-308)*			
Teletherapy and Brachytherapy (H-313)*	<u> </u>		
Safety Aspects of Well Logging (H-314)		1	
Irradiator Technology (H-315)*			
Health Physics Topical Review (H-401)*			
RESRAD (H-410)*			

#### Regulatory Skills

Inspection Procedures (G-108)	2	
Licensing Practices and Procedures (G-109)		
Root Cause/Incident Investigation Workshop (G-205)*		
Rool Cause/Incident Investigation Refresher Workshop (G-207)*	l	
Inspecting for Performance Course - Materials Version (G-304)*		

STATE OF NEW HAMPSHIRE

DEPARTMENT OF HEALTH AND HUMAN SERVICES

DIVISION OF PUBLIC HEALTH SERVICES

RADIOLOGICAL HEALTH SECTION

29 HAZEN DRIVE, CONCORD, NH 03301-6504



John A. Stephen Commissioner



Date

December 28, 2006

Number of pages including cover sheet 2

To:			From:	·
	Brenda Usilton			Twila M. Kenna, Ph.D., Manager
	U.S. Nuclear Regulatory Commission			Radioactive Materials Program
	Office of Federal and State Materials and Environmenta	 I		Radiological Health Section 29 Hazen Drive Concord, NH 03301-6504
	Management Programs		Phone	(603) 271-4840
·			Fax Phone	(603) 225-2325
	Rockville, MD		Internet	tkenna@dhhs.state.nh.us
Phone	(301) 415-2348			
Fax Phone	(301) 415-3502			
CC:				
ARKS:				
		r your review	Reply ASA	AP Dease comment

Attached is New Hampshire's Annual Training Needs Forecast Worksheet (December 2006) as requested.

**.**...

iI.

## Annual Training Needs Forecast Worksheet (December 2008)

	Total Number of Staff Projected to Atland			
. Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	

Environmental Monitoring for Refloactivity (H-111)*			
Invoductory Hoolik Physics (H-117)	_		
Air Sampling for Radioactivo Materiala (H-119)*			
Multi-Agency Radiation Survey and Site Investigation Monual (MARSSIM) (H-121)*			
Basic Nealth Physics Technology Course (H-122)*		1	
Health Physics Technology (H-201)			
Diagnostic and Therepeulie Nuclear Medicine (H-304)*		1	
Safaty Asports of Industrial Rediography (H-305)*	1	l	
Transponation of Radibactive Materials (H-308)*			
Telatherapy and Brachytherapy (H-313)*			
Safety Acpocts of Well Logging (H-314)			
Irradiator Technology (H-315)"			
Heath Physics Tapical Review (H-401)"			
RESRAD (H-410)*		1	

#### Regulatory Skills

Inspection Procedures (G-108)	Ľ	1	
Licensing Practices and Procedures (G-109)	1		
Root Cause/Incident Investigation Workshop (G-205)*			
Rool Cause/Incident Investigation Refresher Workshop (G-207)"			
Inspecting for Performance Course - Materials Vorsion (G-304)"		1	



## STATE OF TENNESSEE

## FAX TRANSMITTAL

FROM: TO: hult bra DATE: AGENCY/COMPANY: PAGES INCLUDING COVER: NUMB FAX NUMBER: TOTAL OF 01 SENDER'S PHONE NUMBER: PHONE NUMBER: SUBJECT: SENDER' AX NO 8 ud 0 Ce ς 100 E □ FOR REVIEW D PLEASE REPLY Ū URGENT

MESSAGE:

The information contained in this message is confidential and is intended solely for the use of the person or entity named above. This message may contain individual identifiable information that must remain confidential and is protected by state and federal law. If the reader of this message is not the intended recipient, the reader is hereby notified that any dissemination, distribution or reproduction of this message is strictly prohibited. If you have received this message in error, please immediately notify the sender by telephone and destroy the original message. We regret any inconvenience and appreciate your cooperation.

GS-0894 (Rev. 6-03)

Fax:615-532-7938 Dec 27 2006 13:34 P.01



#### UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

December 1, 2006

#### ALL AGREEMENT STATES, NEW JERSEY, PENNSYLVANIA, VIRGINIA

#### TRAINING NEEDS SURVEY (FSME-06-106)

The purpose of this letter is to request your input on forecasting training needs for Agreement States for the period of April 1, 2007 to September, 2008. We would appreciate your input\* to the training survey no later than 30 days from the date of this letter. This information will be factored into our technical training program offered by the Technical Training Center. We would appreciate your indicating the number of applications that you intend to submit for each training class (i.e., those that you are prepared to financially support, through tuition and/or travel).

Thank you for your attention to this matter. If you have any questions regarding this correspondence, please contact me at (301) 415-3340 or the individual named below.

POINT OF CONTACT	7
TELEPHONE:	

Brenda G. Usilton (301) 415-2348

INTERNET: BGU@NRC@GOV FAX:

(301) 415-3502

/RA/

Janet R. Schlueter, Division Director Materials Safety and State Agreements Office of Federal and State Materials and **Environmental Management Programs** 

Enclosure: As stated

\*This information request has been approved by OMB 3150-0029, expiration 06/30/07. 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 FOIA/Privacy Services Branch (T-5F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202 (3150-0029), 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.

	Total Numbe	r of Staff Project	ed to Attend
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08
Radiation Protection			
Environmental Monitoring for Radioactivity (H-111)*	1	0	
Introductory Health Physics (H-117)	0	0	0
Air Sampling for Radioactive Materials (H-119)*		0	
MultI-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*	U	0	0
Basic Health Physics Technology Course (H-122)*	0	2	0
Health Physics Technology (H-201)	0	0	0
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	2	2	2
Safety Aspects of Industrial Radiography (H-305)*	2	2	2
Transportation of Radioactive Materials (H-308)*	0	2	2
Teletherapy and Brachytherapy (H-313)*	2	2	2
Safety Aspects of Well Logging (H-314)	0	0	0
Irradiator Technology (H-315)*	U	U	0
Health Physics Topical Review (H-401)*	U	U T	U
RESRAD (H-410)*	0	Æ 1	0 🚁

#### **Regulatory Skills**

Inspection Procedures (G-108)	4	0	3
Licensing Practices and Procedures (G-109)	5		4
Root Cause/Incident Investigation Workshop (G-205)*	6	0	5
Root Cause/Incident Investigation Refresher Workshop (G-207)*	0	0	Q
Inspecting for Performance Course - Materials Version (G-304)*	0	4	1

\*Classes have tuition cost. Please refer to STP-06-089 dated September 21, 2006, for tuition costs.

b.03



# State of Louisiana **Department of Environmental Quality Emergency and Radiological Services Division**

# **COVER SHEET** FAX TRANSMISSION FORM

Transmittal Date: 12/19/06 To:

(Person-Company/Department)

Fax Telephone #

Telephone # (if needed)\_\_\_\_\_

301-415-3602

FROM:

Emergency and Radiological Services Division (225) 219-3041 Fax: (225) 219-3154

P. O. Box 4312 Baton Rouge, LA 70821-4312 OR 602 N. 5<sup>th</sup> St. Baton Rouge, LA 70802 Room # 821-05

Transmission includes this cover sheet plus the following \_\_\_\_\_ page(s).

Special Instructions:



#### UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C. 20555-0001

(FSME-06-106, December, Training, Training Needs)

December 1, 2006

ALL AGREEMENT STATES, NEW JERSEY, PENNSYLVANIA, VIRGINIA

#### TRAINING NEEDS SURVEY (FSME-06-106)

The purpose of this letter is to request your input on forecasting training needs for Agreement States for the period of April 1, 2007 to September, 2008. We would appreciate your input to the training survey no later than 30 days from the date of this letter. This information will be factored into our technical training program offered by the Technical Training Center. We would appreciate your indicating the number of applications that you intend to submit for each training class (i.e., those that you are prepared to financially support, through tuition and/or travel).

Thank you for your attention to this matter. If you have any questions regarding this correspondence, please contact me at (301) 415-3340 or the individual named below.

POINT OF CONTACT:	Brenda G. Usilton INT	FERNET: BG	U@NRC@GOV
TELEPHONE:	(301) 415-2348	FAX:	(301) 415-3502

/RA/

Janet R. Schlueter, Division Director Materials Safety and State Agreements Office of Federal and State Materials and Environmental Management Programs

Enclosure: As stated

This information request has been approved by OMB 3 150-0029, expiration 06/30/07. 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 FOIA/Privacy Services Branch (T-5F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by Internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-1 0202 (3150-0029), 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.

Louisidua

	Total Number of Staff Projected to Attend					
Course Name	04/07 - 0	9/07	1 <u>0/07 - 03/08</u>	04/08-09/0 8		
adiation Protection	==-		·	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
Environmental Monitoring for Radioactivity (H-111)*						
Introductory Health Physics (H-117)	/		· .			
Air Sampling for Radioactive Materials (H-119)*						
Multi-Agency Radiation Survey and Site Investigation						

Manual (MARSSIM) (H-121)*			
Basic Health Physics Technology Course (H-122)*			
Health Physics Technology (H-201)			······································
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	_/	2.	2,
Safety Aspects of Industrial Radiography (H-305)*		1	
Transportation of Radioactive Materials (H-308)*		1	1
Teletherapy and Brachytherapy (H-313)*			1
Safety Aspects of Well Logging (H-314)	2		_/
Irradiator Technology (H-315)*			
Health Physics Topical Review (H-401)*			
RESRAD (H-410)*			

#### **Regulatory Skills**

Inspection Procedures (G-108)	2	1	
Licensing Practices and Procedures (G-109)		1	
Root Cause/Incident Investigation Workshop (G-205)*			
Root Cause/Incident Investigation Refresher Workshop (G-207)*			
Inspecting for Performance Course - Materials Version (G-304)*			

and 10 cles-225-219-3634

"McGhee, Dan" <dmcghee@idph.state.ia.us></dmcghee@idph.state.ia.us>
"Brenda Usilton" <bgu@nrc.gov></bgu@nrc.gov>
12/12/2006 2:19:16 PM

 Date:
 12/12/2006 2:19:16 PM

 Subject:
 Re: FSME-06-106, Training Needs Survey

Hi Brenda--

From: To:

Please let this e-mail serve as the response to the subject FSME letter. The attachment is in PDF format and we do not have the ability to edit it.

lowa would like to send two people to training:

One individual for "Safety Aspects of Well Logging" (H-314) in the 10/07-03/08 period.

One individual for "Root Cause/Incident Investigation Workshop (G-205) in the 04/07-09/07 timeframe.

If you have any questions or desire another format for this information, please let me know.

Thanks,

Dan McGhee

-----Original Message-----From: Flater, Don Sent: Friday, December 08, 2006 2:40 PM To: Newton, Tom Cc: McGhee, Dan Subject: FW: FSME-06-106, Training Needs Survey

FYI

-----Original Message-----From: owner-stp-announcements@nrc.gov [mailto:owner-stp-announcements@nrc.gov] On Behalf Of Gwendolyn Davis Sent: Friday, December 08, 2006 8:06 AM To: STP-Announcements@nrc.gov Subject: FSME-06-106, Training Needs Survey

All Agreement States Letter FSME-06-106 with Enclosure is contained in the attached file, and can be located in ADAMS at: ML063380175.

All FSME Agreement States letters are posted at the following web site at: http://nrc-stp.ornl.gov/.

The PDF version is provided for your convenience.

Thank you.

12-11-2006	11:56	FROM-NC Division of	Radiation Pro	otection	9195714148		T-116	P.001/002	F-261
•		· .			_				
	Raleigh, NO	Service Center C 27699-1645 9) 571-4141 571-4148		Rad	liation <b>P</b>	Pirote	ction	Section	DN
la la									
		_							
	ax								
									·
	To: E	Brenda Usilton		From					
			<u></u>		Lee Cox, Bra		yei		
		01-415-3502	······	Date:	December 11	,2006			
	Phone:			Pages	2	┣			
	Re:			CC:		<u> </u>			
	X Urgent	X For Review	🗆 Please	e Comment	🗆 Please Re	ply	🗆 Pleas	e Recycle	
		***							
	•Commei	nts:							
	Brenda,								
	As r eque	ested.							
	Lee								
		· .							
									•
		• •							

4

.1

North Carolina Training Needs: Randy Krowe - Inspector

Annual Training Needs Forecast Worksheet (December 2006)

Total Numbe	r o	Staff Project	aff Projected to Attend	
04/07 - 09/07	1	9/07 - 03/08	04/08-09/08	
1				
		_		
1				
	$\ $			
		1		
		· ·	1	
	Π			
	T		3	
	Π			
	T			
			Total Number of Staff Project         04/07 - 09/07       10/07 - 03/08         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1         1       1	

#### **Regulatory Skills**

Inspection Procedures (G-108)		
Licensing Practices and Procedures (G-109)		
Root Cause/Incident Investigation Workshop (G-205)*	s	
Root Cause/Incident Investigation Refresher Workshop (G-207)*	,	
Inspecting for Performance Course - Materials Version (G-304)*		

WISCONSIN

	Total Numbe	Total Number of Staff Projected to Attend		
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08	

Environmental Monitoring for Radloact/vity (H-111)*			
Introductory Health Physics (H-117)			
Air Sampling for Radloactive Matorials (H-119)*			
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*			
Basic Health Physics Technology Course (H-122)*	•		
Health Physics Technology (H-201)			
Dlagnostic and Therapeutic Nuclear Medicine (H-304)*			
Safety Aspects of Industrial Radiography (H-305)*			
Transportation of Radioactive Materials (H-308)*			
Teletherapy and Brachytherapy (H-313)*			
Safety Aspects of Well Logging (H-314)			
Irradiator Technology (H-315)*			
Health Physics Topical Review (H-401)*			
RESRAD (H-410)*			

#### Regulatory Skills

Inspection Procedures (G-108)			
Licensing Practices and Procedures (G-109)	1		1
Root Cause/Incident Investigation Workshop (G-205)*		1	
Root Cause/Incident Investigation Refresher Workshop (G-207)*	````		
Inspecting for Performance Course - Materials Version (G-304)*			

completed by Cheryl K Rogers 12-08-06 Any questions cell 608-266-8135

006 13:34 D.E.Q. LAND PROTECTION DIV	'ISION → #984	104109913014	153502 N
Fax to Brenda Usilton for 301-415-2000 3502 Annual Training Needs Forecast V Voice 30-415-3340		<i>(」 み</i> Hつ <i>M</i> , cember 2006)	
	Total Numbe	er of Staff Project	ed to Attend
Course Name	04/07 - 09/07	10/07 - 03/08	04/08-09/08
Radiation Protection			
Environmental Monitoring for Radioactivity (H-111)*		]	• <u>•</u> •••••
Introductory Health Physics (H-117)	1		
Air Sampling for Radioactive Materials (H-119)*	<u> </u>		
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)*			
Basic Health Physics Technology Course (H-122)*			
Health Physics Technology (H-201)			
Diagnostic and Therapeutic Nuclear Medicine (H-304)*		2	1
Safety Aspects of Industrial Radiography (H-305)*		/	1
Transportation of Radioactive Materials (H-308)*			
Teletherapy and Brachytherapy (H-313)*		1	1
Safety Aspects of Well Logging (H-314)			1
Irradiator Technology (H-315)*			
Health Physics Topical Review (H-401)*			
RESRAD (H-410)*			
Regulatory Skills			
Inspection Procedures (G-108)			1
Licensing Practices and Procedures (G-109)			1
Root Cause/Incident Investigation Workshop (G-205)*			1

Root Cause/Incident Investigation Refresher Workshop (G-207)\* Inspecting for Performance Course - Materials Version (G-304)\*

From:"Klinger, Joe" <Klinger@iema.state.il.us>To:<BGU@nrc.gov>Date:01/11/2007 10:30:30 AMSubject:Training Needs Survey (FSME-06-106)

Brenda: Sorry for the delay in response. Pls note that the only training classes IL plans to submit an application for and is willing to pay tuition and travel are the Irradiator Technology Classes (H-315). Thanks for your consideration and please contact me if questions. Regards, Joe

Joseph G. Klinger, Head Radioactive Materials Section Illinois Emergency Management Agency 1035 Outer Park Drive Springfield, IL 62704 (217) 785-9930 klinger@iema.state.il.us.

CC:

"Eastvold, Paul" <Eastvold@iema.state.il.us>