

STATE	YES/DATE	NO
ALABAMA		
ARIZONA		
ARKANSAS	4/20/01 Yes	
CALIFORNIA		
COLORADO		
FLORIDA		
GEORGIA	Yes 4/18/01	
IOWA	Yes 4/12/01	
ILLINOIS		
KANSAS		
KENTUCKY	Yes 4/9/01	
LOUISIANA	Yes 4/9/01	
MAINE		
MARYLAND		
MASSACHUSETTS		
MISSISSIPPI		
NEBRASKA	✓ 3/20/01 4/24/01	
NEVADA		
NEW HAMPSHIRE		
NEW MEXICO		
NYS DOH		
NY DOL		
NY DEC		
NYC DOH		
NORTH CAROLINA		
NORTH DAKOTA		
OHIO	3/29/01 ✓	
OREGON	3/26/01 ✓	
RHODE ISLAND		
SOUTH CAROLINA		
SOUTH CAROLINA - ATRY (LLW ISSUES)		
TENNESSEE	Yes 3/27/01	
TEXAS	Yes 4/23/01	
TEXAS NATURAL RESOURCE CONSERVATION COMMISSION	Yes 4/23/01	
UTAH	Yes 4/12/01	
WASHINGTON	Yes 4/10/01	
MINNESOTA		
OKLAHOMA		
PENNSYLVANIA		
WISCONSIN	Yes 3/28/01	

Arkansas

Annual Training Needs Forecast Worksheet (February 2001)

Course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
RADIATION PROTECTION		
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		
Environmental Monitoring for Radioactivity (H-111)	1	
Introductory Health Physics (H-117)	1	1
Air Sampling for Radioactive Materials (H-119)		
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)		
Health Physics Technology (H-201)		
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)	1	1
Safety Aspects of Industrial Radiography (H-305)	1	1
Transportation of Radioactive Materials (H-308)	1	1
Internal Dosimetry and Whole Body Counting (H-312)		
Teletherapy and Brachytherapy (H-313)	1	1
Safety Aspects of Well Logging (H-314)	1	1
Irradiator Technology (H-315)		1
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
REGULATORY SKILLS		
Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)		
Licensing Practices and Procedures (G-109)		
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)	1	1
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		

Inspecting for Performance Course - Materials Version (G-304)	1	2
---	---	---

Georgi

Annual Training Needs Forecast Worksheet (February 2001)

Course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
RADIATION PROTECTION		
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		
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)		
Health Physics Technology (H-201)		
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)		
Safety Aspects of Industrial Radiography (H-305)		
Transportation of Radioactive Materials (H-308)		1
Internal Dosimetry and Whole Body Counting (H-312)		
Teletherapy and Brachytherapy (H-313)	1	2
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)		
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
REGULATORY SKILLS		
Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)	1	
Field Techniques and Regulatory Practices (G-103)	1	
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)		1
Licensing Practices and Procedures (G-109)		1
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		
Inspecting for Performance Course - Materials Version (G-304)		

From: "Johns, George" <GJOHNS@health.state.ia.us>
To: "bgu@nrc.gov" <bgu@nrc.gov>
Date: 4/12/01 9:56AM
Subject: Training For the 04/01 through 04/02

Good Morning Brenda.

Sorry for the delay in our response but there have been some issues that have caused us to hesitate in the training projections. Our best guess at the present time is that Iowa will need the following training:

Transportation of Radioactive Materials	H-308
1 Person	
Fundamentals of Inspection	G-101
1 Person	
Licensing Practices and Procedures	G-109
1 Person	

The course requirements are based upon anticipated conditions that would require a new hire. As with everything these days, that may not come to fruition.

Regards,

George

CC: "Flater, Don" <DFLATER@health.state.ia.us>, "jll2@nrc.gov" <jll2@nrc.gov>

Kentucky 4/9/01

Annual Training Needs Forecast Worksheet (February 2001)

Course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
<u>RADIATION PROTECTION</u>		
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		
Environmental Monitoring for Radioactivity (H-111)		
Introductory Health Physics (H-117)		1
Air Sampling for Radioactive Materials (H-119)		1
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)		
Health Physics Technology (H-201)		
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)	1	1
Safety Aspects of Industrial Radiography (H-305)		2
Transportation of Radioactive Materials (H-308)	1	2
Internal Dosimetry and Whole Body Counting (H-312)		
Teletherapy and Brachytherapy (H-313)		2
Safety Aspects of Well Logging (H-314)	1	2
Irradiator Technology (H-315)		
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
<u>REGULATORY SKILLS</u>		
Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)		2
Licensing Practices and Procedures (G-109)	1	2
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		

Inspecting for Performance Course - Materials Version (G-304)		
---	--	--

Annual Training Needs Forecast Worksheet (February 2001)

Louisiana

Course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
<u>RADIATION PROTECTION</u>		
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		
Environmental Monitoring for Radioactivity (H-111)		
Introductory Health Physics (H-117)	<i>BLAZE & MICKY</i>	<i>2</i>
Air Sampling for Radioactive Materials (H-119)		
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)		
Health Physics Technology (H-201)		
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)	<i>DIRENE & GLACE</i>	<i>2</i>
Safety Aspects of Industrial Radiography (H-305)	<i>GWEN & DIRENE</i>	<i>2</i>
Transportation of Radioactive Materials (H-308)		
Internal Dosimetry and Whole Body Counting (H-312)	<i>ANN</i>	<i>1</i>
Teletherapy and Brachytherapy (H-313)	<i>KITTY & DIRENE</i>	<i>2</i>
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)		
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
<u>REGULATORY SKILLS</u>		
Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)	<i>GWEN, MICKY, BLAZE</i>	<i>3</i>
Licensing Practices and Procedures (G-109)		
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		

NEBRASKA'S

Annual Training Needs Forecast Worksheet (February 2001)

Course Name <u>RADIATION PROTECTION</u>	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		
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)		
Health Physics Technology (H-201)		
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)		1
Safety Aspects of Industrial Radiography (H-305)		1
Transportation of Radioactive Materials (H-308)		
Internal Dosimetry and Whole Body Counting (H-312)		
Teletherapy and Brachytherapy (H-313)		1
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)		
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
<u>REGULATORY SKILLS</u>		
Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)	1	
Licensing Practices and Procedures (G-109)	1	
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		
Human Performance Investigation Workshop (G-206)		

Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		
Inspecting for Performance Course - Materials Version (G-304)		

Annual Training Needs Forecast Worksheet (February 2001)

Phu

F-051
P. 001/005
T-076
+614 752 2888
From-Ohio Dept of Health - B1DC 2
03:52pm
Mar-29-01

course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
RADIATION PROTECTION		
Site Access Training (H-100)	0	0
Site Access Refresher Training (H-101)	0	0
MSS Radiation Worker Training (H-102)	0	0
Applied Health Physics (H-109)	0	1
Environmental Monitoring for Radioactivity (H-111)	0	1
Introductory Health Physics (H-117)	0	0
Air Sampling for Radioactive Materials (H-119)	0	0
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)	0	4
Health Physics Technology (H-201)	0	2
Waste Management (H-202)	0	0
Emergency Preparedness Technology (H-203)	0	0
Diagnostic and Therapeutic Nuclear Medicine (H-304)	0	5
Safety Aspects of Industrial Radiography (H-305)	0	3
Transportation of Radioactive Materials (H-308)	4	4
Internal Dosimetry and Whole Body Counting (H-312)	0	2
Teletherapy and Brachytherapy (H-313)	0	1
Safety Aspects of Well Logging (H-314)	1	3
Radiorator Technology (H-315)	0	1
Health Physics Topical Review (H-401)	0	0
Emergency Preparedness Special Topics (H-402)	0	0
High Level Waste (HLW) Repository Health Physics (H-403)	0	0
Health Physics Technology Overview (H-901)	0	0
REGULATORY SKILLS		
Fundamentals of Inspection (G-101)	0	0
Fundamentals of Inspection Refresher (G-102)	0	0
Field Techniques and Regulatory Practices (G-103)	0	0
Non-Power Reactor Technology (G-106)	0	0
Examination Techniques (G-107)	0	0

Fax to:
Brenda Usilton,
NRC
(301) 415-3502

Thanks,
Bob

Ohio

Mar-29-01 03:52pm From-Ohio Dept of Health - B1DC 2 +614 752 2888 T-076 P. 002/005 F-051

course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
RADIATION PROTECTION		
Inspection Procedures (G-108)	0	7
Monitoring Practices and Procedures (G-109)	0	4
SHA Indoctrination (G-111)	0	0
Reactor Inspection and Oversight Program (G-200)	0	0
Root Cause/Incident Investigation Workshop (G-205)	0	4
Human Performance Investigation Workshop (G-206)	0	0
Root Cause/Incident Investigation Refresher Workshop (G-207)	0	0
Preparation for Performance Course (G-303)	0	0
Preparation for Performance Course - Materials Version (G-304)	0	7

FISCAL YEAR 2002 TRAINING

Mar-29-01 03:52pm From-Ohio Dept of Health - B1DC 2 +614 752 2688 T-076 P.003/005 F-051

COURSE NAME	TECHNICAL SERVICES		MEDICAL		DOUG	LORRAINE	AMY	BRENT	DR. J.	NON-MEDICAL	
	KARL	SHANNON	MARK	SCOTT						MIKE	KINGA
HP TECHNOLOGY		1									2
NUCLEAR MEDICINE		1			3	2					
TELE/BRACH THERAPY							1				
INDUSTRIAL RADIOGRAPHY	2	3									1
WELL LOGGING	2	3									
INSPECTION PROCEDURES		2		1							
TRANSPORTATION							2				
LICENSING PRACTICES				2							4
APPLIED HEALTH PHYSICS											
INCIDENT INVESTIGATION WKSHP	1	2									
IRRADIATOR TRAINING											
ENVIRONMENTAL MONITORING	1										
INSPECTING FOR PERFORMANCE	5					2	4		5		
AIR SAMPLING FOR RAM											
MARSSIM											
DECOMMISSIONING											
SS & D REVIEW											
RAM SURVEYS FOR DECOMMISS											
OJT WITH REGION III FOR LIC.	1	1		1			1		1		
FINANCIAL ASSURANCE											
GL OVERSIGHT WORKSHOPS											
INT. DOSE/WHOLE BODY COUNT	2	1									
ROOT CAUSE INCIDENT INVEST.		3									
HOT TOPICS WORKSHOPS											
NO TOPICS, DATES, ECT. YET	(1 PER	SUP)									
RERO											
RESRAD											
SS&D OJT											
HAZWOPPER		3									
CRCPD	(ROGER,	MARCIA,	BOB,	MARK)							
HEALTH PHYSICS SOCIETY MTG	(3 SLOTS)										

Mar-29-01 03:52pm From-Ohio Dept of Health - B IDC 2 +614 752 2688 T-076 P.004/005 F-051

DECOMMISSIONING													RAD ASST	
GEORGE	HUTCH	SANG	HP3	HP2	RUTH	CELESTE	JIM C	JOE C	JIM W	CHUCK	HP2	ERIC	BILL	DWAIN
	5	4												
		1												
			5	4									3	
			3	4								1		
		1												1
	1													
7	6								3	1				
							2	1	4				3	
		1				1								
1									4				2	
													1	
		2	4	5									1	

Terese

Annual Training Needs Forecast Worksheet (February 2001)

RADIATION PROTECTION	Total Number of Staff Projected to Attend 04/01 – 09/01	Total Number of Staff Projected to Attend 10/01 – 03/02
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		3
Environmental Monitoring for Radioactivity (H-111)	2	6
Introductory Health Physics (H-117)		
Air Sampling for Radioactive Materials (H-119)	2	2
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)		4
Health Physics Technology (H-201)		2
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)		4
Safety Aspects of Industrial Radiography (H-305)		4
Transportation of Radioactive Materials (H-308)	2	6
Internal Dosimetry and Whole Body Counting (H-312)		3
Teletherapy and Brachytherapy (H-313)		5
Safety Aspects of Well Logging (H-314)		1
Irradiator Technology (H-315)		4
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
REGULATORY SKILLS	Total Number of Staff Projected to Attend 04/01 – 09/01	Total Number of Staff Projected to Attend 10/01 – 03/02
Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)	9	6
Licensing Practices and Procedures (G-109)	2	4
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		8
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		
Inspecting for Performance Course – Materials Version (G-304)		2

Texas Department of Health

Annual Training Needs Forecast Worksheet (February 2001)

Course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
RADIATION PROTECTION		
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		1
Environmental Monitoring for Radioactivity (H-111)		
Introductory Health Physics (H-117)	2	
Air Sampling for Radioactive Materials (H-119)		2
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)	2	3
Health Physics Technology (H-201)	3	3
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)		2
Safety Aspects of Industrial Radiography (H-305)	1	5
Transportation of Radioactive Materials (H-308)	5	5
Internal Dosimetry and Whole Body Counting (H-312)	1	1
Teletherapy and Brachytherapy (H-313)	3	3
Safety Aspects of Well Logging (H-314)	5	2
Irradiator Technology (H-315)	1	3
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)	1	
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
REGULATORY SKILLS		
Fundamentals of Inspection (G-101)		2
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)	4	2
Licensing Practices and Procedures (G-109)	2	
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		2
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		
Inspecting for Performance Course - Materials Version (G-304)		2

TNACC

Annual Training Needs Forecast Worksheet (February 2001)

Course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
RADIATION PROTECTION		
Site Access Training (H-100)		1
Site Access Refresher Training (H-101)		1
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		
Environmental Monitoring for Radioactivity (H-111)		
Introductory Health Physics (H-117)	1	
Air Sampling for Radioactive Materials (H-119)	1	
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)		
Health Physics Technology (H-201)		1
Radwaste Management (H-202)		1
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)		
Safety Aspects of Industrial Radiography (H-305)		
Transportation of Radioactive Materials (H-308)		1
Internal Dosimetry and Whole Body Counting (H-312)		1
Teletherapy and Brachytherapy (H-313)		
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)		
Health Physics Topical Review (H-401)		3
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		3
REGULATORY SKILLS		
Fundamentals of Inspection (G-101)		1
Fundamentals of Inspection Refresher (G-102)		1
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		1
Examination Techniques (G-107)		
Inspection Procedures (G-108)		
Licensing Practices and Procedures (G-109)		1
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		
Human Performance Investigation Workshop (G-206)		2
Root Cause/Incident Investigation Refresher Workshop (G-207)		1
Inspecting for Performance Course (G-303)		1
Inspecting for Performance Course - Materials Version (G-304)		



From: "Craig Jones" <cjones@deq.state.ut.us>
To: <BGU@nrc.gov>
Date: 4/12/01 1:04PM
Subject: Reply to STP-01-027

Hi Brenda,

The Utah Division of Radiation Control is forecasting the following training needs:

From 04/01 - 09/01

Introductory Health Physics (H-117)	4 staff
Transportation of RAM (H-308)	2 staff (we pay tuition)
Irradiator Technology (H-315)	2 staff
Inspection Procedures (G-108)	2 staff
Licensing Practices & Procedures (G-109)	2 staff

From 10/01 - 03/02

Introductory Health Physics (H-117)	2 staff
Safety Aspects of Industrial Radiography (H-305)	1 staff
Transportation of RAM (H-308)	2 staff (we pay tuition)
Root Cause/Incident Investigation (G-205)	1 staff
Inspecting for Performance-Materials (G-304)	1 staff

Except as indicated above, all requests to attend a course with a tuition charge will be made on a space available basis.

Please let me know if you need more information. Craig Jones

CC: "Bill Sinclair" <BSINCLAI.EQRAD.EQDOMAIN@deq.state.ut.us>, "Dane Finerfrock" <DFINERFR.EQRAD.EQDOMAIN@deq.state.ut.us>

From: "Terry D LINDSEY" <Terry.D.LINDSEY@state.or.us>
To: <Bgu@nrc.gov>
Date: 3/26/01 6:10PM
Subject: STP-01-027 (Annual Training Needs Forecast)/Reply

Brenda,

Here are the tentative courses our staff may apply to attend for your Annual Training needs Forecast Worksheet:

H-305 Safety Aspects of Industrial Radiography - 1 for 10/01 - 09/02 period
H-308 Transportation of Radioactive Materials - 1 for 04/01 - 09/01 period
H-313 Teletherapy and Brachytherapy - 1 for 10/01 - 09/02 period
G-108 Inspection Procedures - 1 for 10/01 - 09/02 period
G-109 Licensing Practices and Procedures - 1 for 10/01 - 09/02 period

Our priority for attendance during the current federal fiscal year would be for one applicant each at the G-108 and H-308 courses. For next federal fiscal year (October, 2001 through September, 2001) our priority would be for one applicant each for G-109 and H-313 courses (If the Teletherapy course includes aspects of Gamma Knife Licensing and Inspection) . One additional application for next fiscal year will be for the H-305 course. (Note: The Radiography course (H-305) must be fully equivalent to the AEA (Amersham) course or we are not interested in spending training dollars for attendance.)

Other than the above courses, we may consider one additional application to the MARSSIM (H-121) course after 4/1/02 or a course on Irradiator Technology (H-315)./tdl

CC: "Ray D PARIS" <Ray.D.PARIS@state.or.us>

Washington

From: "Frazee, Terry" <Terry.Frazee@DOH.WA.GOV>
To: "bgu@nrc.gov" <bgu@nrc.gov>
Date: 4/10/01 8:07PM
Subject: STP-01-027

This is in response to the "Training Needs Survey". You have requested comments on the survey itself as well as an indication of the number of applications we intend to submit for each training class.

Several of the classes listed on the "Annual Training Needs Forecast Worksheet" appear to be reactor related (H-100, H-101, H-202, H-203, H-402, H-403, G-200, and G-303). I doubt we would ever send anyone to these courses, assuming NRC opened them up for Agreement State participation. Their presence on the list adds (perhaps) unnecessary clutter. It would be handy if the courses that remain on the list also indicated whether there were any prerequisites. The intended audience would be another useful feature. Some courses are hard to prejudge whether attendance would be useful: "special topics" or a "topical review" could have unique characteristics that would influence whether I send someone or not. If the specific topics are known, they should be noted with each iteration of the Worksheet.

As far as our intention to send applications: this is subject to change at any time depending on funding or staffing. The numbers I am about to give are definite for the April-September time period since our applications are already submitted or are "in the works". The numbers for the October-March time period are, in fact, speculative. It is not my complete "wish list" but it is also probably a few more applications than we will actually be allowed to send! If we don't send the staff during that time period, they will be sent sometime soon thereafter!

For April-September 2001: G-109 Licensing (1); G-205 Root Causes (2); G-304 Inspecting for Performance (1)

For October 2001 - March 2002: H-119 Air Sampling (1); H-121 MARSSIM (1); H-304 Nuclear Medicine (1); H-305 Radiography (1); H-308 Transportation (1); H-313 Tele/brachytherapy (1); G-108 Inspection Procedures (1); G-205 Root causes (1); G-304 Inspecting for Performance (1)

"This message may be confidential. If you received it by mistake, please notify the sender and delete the message. All messages to and from the Department of Health may be disclosed to the public."

This message from Terry C. Frazee
e-mail terry.frazee@doh.wa.gov

Quick ways to reach me:
Voice = 360-236-3221
FAX = 360-236-2255

Also, visit our Home Page at
<http://www.doh.wa.gov/ehp/rp>

CC: "Erickson, John (DOH)" <John.Erickson@DOH.WA.GOV>

Wisconsin

Annual Training Needs Forecast Worksheet (February 2001)

Course Name	Total Number of Staff Projected to Attend 04/01 - 09/01	Total Number of Staff Projected to Attend 10/01 - 03/02
RADIATION PROTECTION		
Site Access Training (H-100)		
Site Access Refresher Training (H-101)		
NMSS Radiation Worker Training (H-102)		
Applied Health Physics (H-109)		2
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)		
Health Physics Technology (H-201)		
Radwaste Management (H-202)		
Emergency Preparedness Technology (H-203)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)		5
Safety Aspects of Industrial Radiography (H-305)	1	6
Transportation of Radioactive Materials (H-306)	3	4
Internal Dosimetry and Whole Body Counting (H-312)		
Teletherapy and Brachytherapy (H-313)		6
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)		
Health Physics Topical Review (H-401)		
Emergency Preparedness Special Topics (H-402)		
High Level Waste (HLW) Repository Health Physics (H-403)		
Health Physics Technology Overview (H-901)		
REGULATORY SKILLS		
Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Practices (G-103)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		
Inspection Procedures (G-108)	1	4
Licensing Practices and Procedures (G-109)		4
OSHA Indoctrination (G-111)		
Reactor Inspection and Oversight Program (G-200)		
Root Cause/Incident Investigation Workshop (G-205)		1
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)		
Inspecting for Performance Course (G-303)		
Inspecting for Performance Course - Materials Version (G-304)		4