

STATE	YES/DATE	NO
ALABAMA	No 2/10/04	No
ARIZONA		
ARKANSAS	Yes 1/23/04	
CALIFORNIA	Yes 2/18/04 Did not go into survey	
COLORADO	Yes 2/6/04	
FLORIDA		
GEORGIA		
IOWA	1/21/04 Yes	
ILLINOIS	2/10/04 Yes	
KANSAS	No 2/10/04	No
KENTUCKY	Yes 2/5/04	
LOUISIANA	Yes 1/20/04	
MAINE		
MARYLAND		
MASSACHUSETTS	Yes 2/2/04	
MISSISSIPPI	1/29/04 Yes	
NEBRASKA		
NEVADA	Yes 2/10/04	
NEW HAMPSHIRE	Yes 2/5/04	
NEW MEXICO	Yes 2/5/04	
NYS DOH		
NY DOL		
NY DEC		
NYC DOH		
NORTH CAROLINA	No 2/10/04	No
NORTH DAKOTA	Yes 1/8/04	
OHIO	No 2/5/04	No
OKLAHOMA	Yes 2/4/04	
OREGON		
RHODE ISLAND	Yes 2/5/04	
SOUTH CAROLINA	Yes - 2/18/04	Did not go into survey
TENNESSEE	Yes 1/8/04	
TEXAS	Yes 1/21/04	
TEXAS NATURAL RESOURCE CONSERVATION COMMISSION		
UTAH	Yes 1/23/04	
WASHINGTON	Yes 1/29/04	
MINNESOTA		
PENNSYLVANIA	No 2/6/04	No
WISCONSIN	Yes 1/8/04	

Attachment 4, Part 2 - Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Reactor Technology

GE BWR/4 Technology (R-104B)		
GE BWR/4 Technology (R-200B)		
GE BWR/4 Technology (R-304B)		
GE BWR/4 Advanced Technology (R-504B)		
BWR/4 Simulator Course (R-601B)		
GE BWR/4 Simulator (R-624B)		
GE BWR/4 Simulator Refresher (R-704B)		
BWR Maintenance Training Overview (R-802B)		
GE BWR/4 Technology Review (R-904B)		
Westinghouse Technology (R-104P)		
Westinghouse Technology (R-200P)		
Westinghouse Technology (R-304P)		
Westinghouse Advanced Technology (R-504P)		
Westinghouse Simulator Course (R-601P)		
Westinghouse Simulator (R-624P)		
Westinghouse Simulator Refresher (R-704P)		
Westinghouse Maintenance Training Overview (R-802P)		
Westinghouse Technology Review (R-904P)		
CE Technology Cross Training (R-325C)		
CE Simulator Refresher (R-705P)		
CE Technology Review (R-905P)		
B&W Technology Cross Training (R-326C)		
B&W Simulator Refresher (R-706P)		
B&W Technology Review (R-906P)		
Reactor Concepts (R-100)		
Perspectives on Reactor Safety (R-800)		

Attachment 4, Part 2 - Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Risk Assessment

Probability and Statistics for PRA (P-102)		
PRA Basics for Regulatory Applications (P-105)		
PRA Insights Into IPEs (P-106)		
PRA for Technical Managers (P-107)		
PRA Technology and Regulatory Perspectives (P-111)		
System Modeling Techniques for PRA (P-200)		
SAPHIRE Basics (P-201)		
Advanced SAPHIRE (P-202)		
Human Reliability Assessment (HRA) (P-203)		
External Events (P-204)		
Accident Progression Analysis (P-300)		
Accident Consequence Analysis (P-301)		
Risk Assessment in Event Evaluation (P-302)		
Introduction to Risk Assessment in NMSS (P-400)	1	
Introduction to Risk Assessment in NMSS for Technical Managers (P-401)		
Introduction to Risk Assessment in NMSS for Administrative Staff (P-402)		
Quantitative Risk Analysis (P-403)		
Byproduct Materials System of Risk Analysis and Evaluation in NMSS (P-405)		1
Human Error Analysis/Human Reliability Analysis for NMSS (P-406)		

Total
1

Total
1

Engineering Support

Power Plant Engineering (E-110)		
Power Plant Engineering Directed Self-Study (E-110S)		
Emergency Diesel Generators (E-111)		
Motorized Valve Actuators (E-112)		

Attachment 4, Part 2 - Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Nondestructive Examination (NDE) Technology and Codes (E-306)		
Eddy Current Testing (E-307)		
Welding and NDE Overview (E-901)		

Radiation Protection

Site Access Training (H-100)	1		
Site Access Refresher Training (H-101)			
NMSS Radiation Worker Training (H-102)			
Response Technical Manual Training (H-103)			
Applied Health Physics (H-109)			
Environmental Monitoring for Radioactivity (H-111)	7	1,1,1	Total 3
Introductory Health Physics (H-117)	1,1,3,1,1,3	1,1,1	Total 3
Air Sampling for Radioactive Materials (H-119)	1,8		
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-121)	1,2,1	1,1,2	Total 4
Basic Health Physics Technology Course (H-122)	4		
Health Physics Technology (H-201)	1,1,4	1,1,2,1,3,1	Total 9
Radwaste Management(H-202)			
Emergency Preparedness Technology (H-203)			
Diagnostic and Therapeutic Nuclear Medicine (H-304)	1,2,1,2,1,3,1,1	1,2,1,1,1,1,2,1	Total 11
Safety Aspects of Industrial Radiography (H-305)	1,2,2,1,1,1,1,2,1,1	1,2,1,1,1,1,1,4	Total 12
Transportation of Radioactive Materials (H-308)	2,1,1,2,1,2,5,1,1	1,1,2,1,2	Total 7
Internal Dosimetry and Whole Body Counting (H-312)			
Teletherapy and Brachytherapy (H-313)	1,2,1,1,2,3,1,1,1	1,2,1,1,4,1	Total 10
Safety Aspects of Well Logging (H-314)	1,1,1,1,1,3,1	1,1,1,1,1,1,2	Total 8
Irradiator Technology (H-315)	2,1,1,1	1	Total 1
Health Physics Topical Review (H-401)	1	1	Total 1
Emergency Preparedness Special Topics (H-402)			

Total 1
Total 7
Total 10
Total 9
Total 4
Total 4
Total 6
Total 12
Total 14
Total 16
Total 15
Total 9
Total 5
Total 1

Total 3
Total 3
Total 4
Total 9
Total 11
Total 12
Total 7
Total 10
Total 8
Total 1
Total 1

Attachment 4, Part 2 - Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
High Level Waste (HLW) Repository Health Physics (H-403)		
Licensing and Evaluation of A High-Level Waste Geologic Repository (H-415)		
RESRAD (H-410)	1	1

Total

Total 2

Fuel Cycle

Nuclear Criticality Safety Directed Self-Study (F-101S)		
General Health Physics Practices for Fuel Cycle Facilities Directed Self-Study (F-102S)		
Health Physics For Uranium Recovery (F-104)		
Fuel Cycle Processes Directed Self-Study (F-201S)		
Fire Protection for Fuel Cycle Facilities Directed Self-Study (F-206S)		
Uranium Enrichment Process Directed Self-Study (F-204S)		

Safeguards

Physical Security Fundamentals (S-103)		
Bomb Threat Management (S-106)		
Introduction to Physical Security Systems (S-118)		
Safeguards Technology Refresher (S-402)		
Nuclear Materials Management and Safeguards (S-605)		

Regulatory Skills

Fundamentals of Inspection (G-101)		
Fundamentals of Inspection Refresher (G-102)		
Field Techniques and Regulatory Processes Course (G-103)		
Conducting Inspections (G-105)		
Non-Power Reactor Technology (G-106)		
Examination Techniques (G-107)		

Attachment 4, Part 2 - Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Total 17
Total 20
Total 9
Total 9
Total 14

Inspection Procedures (G-108)	1, 3, 1, 1, 1, 2, 6, 1, 1	1, 1, 1, 3, 1, 2
Licensing Practices and Procedures (G-109)	1, 1, 1, 3, 1, 1, 1, 2, 7, 1, 1	1, 1, 1, 3, 1
OSHA Indoctrination(G-111)		
Root Cause/Incident Investigation Workshop (G-205)	2, 1, 1, 1, 1, 1, 1, 1	1, 2, 2, 1, 1, 1
Human Performance Investigation Workshop (G-206)		
Root Cause/Incident Investigation Refresher Workshop (G-207)	1, 2, 5, 1	1, 2
Inspecting for Performance Course (G-303)		
Inspecting for Performance Course - Materials Versio(G-304)	2, 1, 2, 2, 1, 3, 1, 1, 1	1, 1, 1, 1, 1, 2

Total 10
Total 7
Total 8
Total 3
Total 7

Communications

Briefing Techniques	1, 1	
Effective Communications for NRC Inspectors	1	
Gathering Inspection Information Through Interviews		
Media Training Workshop		
Public Outreach Meetings		
Technical Writing for Supervisors and Their Staff	1, 1	

Total 2
Total 2

Computer Applications

Access: Introduction to Relational Databases		
Access 2000: For New Users		
Access 2000: For Experienced Users		
ADAMS for NRC Staff		
ADAMS Document Processing		
ADAMS Searching Using Advanced Find		
Crystal Report Designing Better Database Reports		
Crystal Report Advanced Techniques in Report Design		
Excel 2000: Basics for New Users		
Excel 2000: Intermediate		
Excel 2000: Formulas and Functions		
GroupWise E-Mail and Calendaring		
GroupWise: Communication Techniques		
Inform's Filler and Queries		
Microsoft Project 2002		
PC101: Saving and Managing Your Files		
PC101: Windows NT and Mouse Techniques		
Power Point 2000: An Introduction		
Power Point 2000 for Super Users		
Presentations 8: Building a Computer Slide Show		

Total 1

Microsoft Project 98: Advance Topics

Attachment 4, Part 2 - Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Quattro Pro 8: Advanced Topics		
Quattro Pro 8: An Introduction		
Web Page Accessibility under Section 5.08 Standards		
Web Page Design: Building Web Content for NRC Sites		
Web Page Design: From Beginner to Intermediate		
Web Page Design: Interactive and Dynamic Pages		
Web Page Design: Dreamweaver MX		
Word 2000 for WordPerfect Users		
Word 2000: Document Construction		
WordPerfect 8: Mastering the Basics		
WordPerfect 8: Tables		
WordPerfect for Microsoft Word Users		

Management

Coaching & Counseling Skills for Managers		
Coaching and Mentoring Workshop		
Dealing with Difficult People		
Facilitation Techniques for Small Groups		
Human Resources Management Practices		
Interviewing Skills and Techniques for Recruiters		
Leading NRC Work Teams		
Management Workshop		
Managing Change		
Negotiation: How to Gain Agreement		
Performance Appraisal Refresher		
Performance Appraisal Workshop		
Small Group Dynamics		
Situational Leadership		
Supervising Human Resources		

Quality of Worklife

Basic CPR and First Aid		
Conflict Resolution		
EEO & Diversity Training for Managers & Supervisors		
Financial Planning and TSP for FERS Employees		
Mid-Career Retirement Planning	1	
NRC and Its Environment	1, 1	
NRC: What It Is and What It Does	1, 1, 1	
Planning for Retirement		
The Regulatory Process	1, 1	
Retirement Planning Review		
Stress Management		

Total 1
 Total 2
 Total 3
 Total 2

Attachment 4, Part 2 - Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Special Dicipines		
Acquisition - Overview - Workshop 1		
Acquisition - Developing an Independent Government Cost Estimate (IGCE) - Workshop 2		
Acquisition - Developing Proposal Evaluation Criteria - Workshop 3		
Acquisition - Source Evaluation Panel (SEP) Procedures - Evaluating Proposals Submitted by Commercial Organizations - Workshop 4		
Acquisition - Negotiation of Project Terms and Conditions - Workshop 5		
Acquisition - Contract Management - Workshop 6		
Acquisition - Property Management - Workshop 7		
Acquisition - Closing Out the Project - Workshop 8		
Acquisition - Organizational Conflict of Interest - Workshop 9		
Acquisition - Preparing Statements of Work - Workshop10		
Acquisition for Supervisors and Managers of Project Managers - Workshop 11		
Administrative Control of Funds		
Applied Statistics		
Financial Management Seminar		
Reimbursable Work Workshop		

IT Training

IT Project Management Principles		
Defining and Managing IT Project Requirements		
Mastering IT Projects		
IT Project Risk Management		
Leadership & Communication Skills for Project Managers		
Cost Estimating for IT Projects		
Rational Enterprise Suite		
Earned Value Management Software		
Other:		

From: "Kirksey Whatley" <kwhatley@adph.state.al.us>
To: <KJK@nrc.gov>
Date: 2/6/04 3:11PM
Subject: STP-04-001, Training Needs Survey (Response Requested)

Alabama

Kathaleen -

Don't really know how to respond to this. If can get approval for travel and for payment of class costs, I would like to have two(2) persons in the "Safety Aspects of Industrial Radiography Course" for the first time period and two (2) for the second time period. I cannot commit any number of persons at this time to any class because of current restraints. This is my "wish list" however. Don't know if this response will help much.

----- Forwarded by Kirksey Whatley/HCS/Alabama Department of Public Health on 02/06/2004 02:00 PM -----

"Kathaleen Kerr"
<KJK@nrc.gov> To: <STP-Announcements@nrc.gov>
Sent by: cc:
owner-stp-announceme Subject: STP-04-001, Training Needs Survey (Response
nts@nrc.gov Requested)

01/08/2004 08:08 AM
Please respond to
stp-announcements

All Agreement States Letter STP-04-001, with its enclosure, is contained in the attached electronic file and can be located in ADAMS at ML040070482.

The Office of State and Tribal Programs All Agreement States Letters will be posted at the STP web site: <http://www.hsr.gov/nrc/home.html>

Any problems should be reported to Jim Myers, jhm@nrc.gov.

(See attached file: STP-04-001.wpd)

ARKANSAS

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation Protection

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)*		
Basic Health Physics Technology Course (H-122)*		
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)*		1
Teletherapy and Brachytherapy (H-313)*		
Safety Aspects of Well Logging (H-314)	1	1
Irradiator Technology (H-315)*	1	
Health Physics Topical Review (H-40)*		
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)*		

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

Contact: Jared W. Thompson, Program Leader
 Arkansas Department of Health
 Radioactive Materials Program
 Radiation Control and Emergency Management
 4815 West Markham, Slot #30
 Little Rock, AR 72205-3867

CA

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation Protection

Environmental Monitoring for Radioactivity (H-111)*	1 Mandatory
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)	1 Needed
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	1 Needed
Safety Aspects of Industrial Radiography (H-305)*	
Transportation of Radioactive Materials (H-308)*	
Teletherapy and Brachytherapy (H-313)*	2 Needed
Safety Aspects of Well Logging (H-314)	1 Needed
Irradiator Technology (H-315)*	
Health Physics Topical Review (H-40)*	
RESRAD (H-410)*	2 Mandatory

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

TRAINING NEEDS SURVEY (STP-04-001)

**Annual Training Needs Forecast Worksheet (December 2003)
COLORADO**

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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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)*		
Basic Health Physics Technology Course (H-122)*		
Health Physics Technology (H-201)		1
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	2	2
Safety Aspects of Industrial Radiography (H-305)*	2	1
Transportation of Radioactive Materials (H-308)*	1	1
Teletherapy and Brachytherapy (H-313)*	2	2
Safety Aspects of Well Logging (H-314)	1	1
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

¹ Have suggested this class be held in Denver; would allow additional staff to attend up to five individuals.

Iowa

From: "Flater, Don" <dflater@idph.state.ia.us>
To: "BGU@NRC.GOV" <BGU@NRC.GOV>
Date: 1/21/04 10:54AM
Subject: TRAINING NEEDS SURVEY

BRENDA: Reference is made to STP-04-001. I have discussed our needs for 04/09 through 09/04 and we have none for this period in time. We have also looked at the period of time from 10/04 through 03/05 and feel that our training needs for that time are as follows:

H-201---- 1 staff
H-305---- 1 staff
H-314---- 1 staff
G-205---- 1 staff
G-207---- 1 staff
G-304---- 1 staff

Thanks for your assistance. If you have questions, please call me @ 515-281-3478. DON FLATER

Illinois Response 2/10/04
Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation Protection

Environmental Monitoring for Radioactivity (H-111)*		
Introductory Health Physics (H-117)		
Air Sampling for Radioactive Materials (H-119)*	1	
Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM) (H-111)*		
Basic Health Physics Technology Course (H-122)*		
Health Physics Technology (H-201)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)*		
Safety Aspects of Industrial Radiography (H-305)*	1	
Transportation of Radioactive Materials (H-308)*	1 (mny) 1 (Aug)	
Teletherapy and Brachytherapy (H-313)*	1	
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)*	2	
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

No Kansas

From: <DWhitfil@kdhe.state.ks.us>
To: <KJK@nrc.gov>
Date: 2/10/04 4:12PM
Subject: Re: STP-04-001, Training Needs Survey (Response Requested)

I cannot commit to having the funds necessary to send inspectors to all the courses marked on the attached list. We are in the process of filling an inspector position, and that person will at the very least need to attend the Inspection Procedures and Licensing Practices and Procedures courses. Funding for training is almost non-existent for SFY05. I thought it was important to outline our desired training needs despite lack of funding and travel restrictions.

(See attached file: STP-04-001 Kansas.wpd)

Tom Conley
01/08/04 09:50 AM
To: David Whitfill, ksteves@kdhe.state.ks.us
cc:
Subject: STP-04-001, Training Needs Survey (Response Requested)

Thomas A. Conley, RRPT, CHP
Section Chief, Radiation and Asbestos Control
Phone: (785) 296-1565
email: tconley@kdhe.state.ks.us
----- Forwarded by Tom Conley/Kdhe on 01/08/04 09:49 AM -----

"Kathaleen Kerr"
<KJK@nrc.gov>
Sent by: owner-stp-announcements@nrc.gov
cc: To: <STP-Announcements@nrc.gov>
Subject: STP-04-001, Training Needs Survey (Response Requested)

01/08/04 08:08 AM
Please respond to
stp-announcements

All Agreement States Letter STP-04-001, with its enclosure, is contained in the attached electronic file and can be located in ADAMS at ML040070482.

Kentucky

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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)*	1	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-40)*		
RESRAD (H-410)*		1

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

MIKE HENLY, SLO
STATE OF LOUISIANA
 Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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)*	1	
Basic Health Physics Technology Course (H-122)*		
Health Physics Technology (H-201)		1
Diagnostic and Therapeutic Nuclear Medicine (H-304)*		1
Safety Aspects of Industrial Radiography (H-305)*	1	1
Transportation of Radioactive Materials (H-308)*		
Teletherapy and Brachytherapy (H-313)*	1	
Safety Aspects of Well Logging (H-314)	1	
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

Massachusetts Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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	
Safety Aspects of Industrial Radiography (H-305)*	1	
Transportation of Radioactive Materials (H-308)*	2	
Teletherapy and Brachytherapy (H-313)*	2	
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)*	1	
Health Physics Topical Review (H-40)*		
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)*	1	
Inspecting for Performance Course - Materials Version (G-304)*		

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

MISSISSIPPI

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation Protection

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)*		
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)*		
Transportation of Radioactive Materials (H-308)*		
Teletherapy and Brachytherapy (H-313)*		
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)*	1	
Health Physics Topical Review (H-40)*		
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)*		

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

From: "Stan R. Marshall" <SMARSHALL@nvhd.state.nv.us>
To: <BGU@nrc.gov>
Date: 2/9/04 5:36PM
Subject: Nevada Training Needs

The enclosed numbers will be maximum staff. As it stands now, we have less than \$2,000 funding for training this year and next year's budget will be the same. We are anticipating fee increases for additional staff in the near future but cannot project what increased level for training we can afford yet.

Stanley R. Marshall, Supervisor
Radiological Health Section
Deputy Food and Drug Commissioner
Bureau of Health Protection Services
Nevada State Health Division
1179 Fairview Drive
Carson City, NV 89701
Phone: (775) 687-5394 x 276
Fax: (775) 687-5751
smarshall@nvhd.state.nv.us

Nevada

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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)*		1
Safety Aspects of Industrial Radiography (H-305)*		1
Transportation of Radioactive Materials (H-308)*		5; but looking at hosting this course due to limited funding
Teletherapy and Brachytherapy (H-313)*		1
Safety Aspects of Well Logging (H-314)		1
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

Inspection Procedures (G-108)		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)*	2	

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

New Hampshire

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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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)*		
Transportation of Radioactive Materials (H-308)*		2

Teletherapy and Brachytherapy (H-313)*		1
Safety Aspects of Well Logging (H-314)		
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

Radiology

New Mexico

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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)*	1	
Safety Aspects of Industrial Radiography (H-305)*		1
Transportation of Radioactive Materials (H-308)*	1	
Teletherapy and Brachytherapy (H-313)*		1
Safety Aspects of Well Logging (H-314)		1
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*		
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)*		

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

N.C

From: Lee Cox <lee.cox@ncmail.net>
To: <BGU@nrc.gov>, "beverly.hall" <beverly.hall@ncmail.net>
Date: 2/10/04 2:07PM
Subject: Commitment to Courses

NB

Brenda:

At this point due to budget constraints, NC cannot commit to funding participation in any NRC courses. We have only added one new inspector since the 2000 IMPEP. This inspector is a Ph.D. Radiation Biologist that for the last year has been trained under our documented mentor inspector program. He is to finish his oral examination tomorrow. For now, I can only commit to sending him to some core courses as space is available and funding for travel is available. Thank you for your consideration.

Lee Cox, Manager
NC Radioactive Material Branch

North Dakota

From: "Wangler, Ken W." <kwangler@state.nd.us>
To: "KJK@nrc.gov" <KJK@nrc.gov>
Date: 1/8/04 1:51PM
Subject: TRAINING NEEDS SURVEY (STP-04-001)

January 6, 2004

ALL AGREEMENT STATES, MINNESOTA, PENNSYLVANIA

TRAINING NEEDS SURVEY (STP-04-001)

For North dakota

Annual Training Needs Forecast Worksheet (December 2003)

Course Name

Total Number of Staff Projected to Attend

04/04 - 09/04

Total Number of Staff Projected to Attend

10/04 - 03/05

Radiation 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)*

Safety Aspects of Industrial Radiography (H-305)*

Transportation of Radioactive Materials (H-308)*

Teletherapy and Brachytherapy (H-313)*

1

Safety Aspects of Well Logging (H-314)

Irradiator Technology (H-315)*

Health Physics Topical Review (H-40)*

RESRAD (H-410)*

1

Regulatory Skills

Inspection Procedures (G-108)

Licensing Practices and Procedures (G-109)

Root Cause/Incident Investigation Workshop (G-205)*

1

Root Cause/Incident Investigation Refresher Workshop
(G-207)*

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

Ken Wangler

ND Dept. of Health

From: Stanley Fitch <stanley_fitch@nmenv.state.nm.us>
To: Josie Piccone <jmp1@nrc.gov>, Brenda Usilton <bgu@nrc.gov>
Date: 2/5/04 3:41PM
Subject: [Fwd: Re: STP-04-001, Training Needs Survey]

ND

FYI

Stan

Ohio

----- Original Message -----

Subject: Re: STP-04-001, Training Needs Survey
Date: Thu, 05 Feb 2004 15:35:12 -0500
From: "Robert Owen" <ROWEN@gw.odh.state.oh.us>

Stan, don't look for a response from Ohio. We can't travel outside the state to attend anyway. I'm certain there must be other states in the same predicament.

Instead, we are hosting NRC courses within Ohio - two already scheduled this spring. All other needed training are contracted privately, coupled with OJT.

Bob

>>> Stanley Fitch <stanley_fitch@nmenv.state.nm.us> 02/05/2004 12:24:03 PM >>>
To: Agreement States Program Directors

This is a reminder that feedback is due today to State and Tribal Programs (STP) on your state's training needs projections for the period of April 1, 2004 to March 30, 2005. Please see the attached All Agreement States Letter STP-04-001. As of today STP has received responses from only 12 states. If you have not responded to STP yet, please do so as soon as possible. Thank you.

Stan Fitch

OKLAHOMA RESPONSE

STP - 04-001

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation Protection

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	0
Basic Health Physics Technology Course (H-122)*	0	0
Health Physics Technology (H-201)	1	0
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	0	1
Safety Aspects of Industrial Radiography (H-305)*	0	1
Transportation of Radioactive Materials (H-308)*	0	0
Teletherapy and Brachytherapy (H-313)*	0	0
Safety Aspects of Well Logging (H-314)	0	0
Irradiator Technology (H-315)*	0	0
Health Physics Topical Review (H-40)*	?	?
RESRAD (H-410)*	0	1

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

Fax to
Brenda Usilton
voice 301 415 2348
fax 301 415 3502

NB

From: "Seiber, Benjamin" <bseiber@state.pa.us>
To: <BGU@NRC.GOV>
Date: 2/6/04 9:46AM
Subject: RE: STP-04-001, Training Needs Survey (Response Requested)

Brenda,

I don't foresee sending any PA staff to any of the listed courses for the period in question. We have been told to limited training and travel expenses due to budget restrictions. This said, if there are courses offered within PA or within a reasonable driving distance with low or no tuition we would be interested in sending staff.

If you have any questions or concerns regarding this issue please feel free to contact me using the contact information below.

Ben Seiber
Department of Environmental Protection
Bureau of Radiation Protection
Rachel Carson State Office Building, 13th Floor
400 Market Street
PO Box 8469, Harrisburg, PA 17105-8469
Direct Line: (717) 783-7702
General Phone Number: (717) 787-2480
Fax: (717) 783-8965
Email: bseiber@state.pa.us

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-----Original Message-----

From: owner-stp-announcements@nrc.gov
[mailto:owner-stp-announcements@nrc.gov]On Behalf Of Kathaleen Kerr
Sent: Thursday, January 08, 2004 9:09 AM
To: STP-Announcements@nrc.gov
Subject: STP-04-001, Training Needs Survey (Response Requested)

All Agreement States Letter STP-04-001, with its enclosure, is contained in the attached electronic file and can be located in ADAMS at ML040070482.

The Office of State and Tribal Programs All Agreement States Letters will be posted at the STP web site:
<http://www.hsr.d.ornl.gov/nrc/home.html>

Any problems should be reported to Jim Myers, jhm@nrc.gov.

Rhode Island

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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)	1	
Diagnostic and Therapeutic Nuclear Medicine (H-304)*		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)		
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*	1	
RESRAD (H-410)*		

Regulatory Skills

Inspection Procedures (G-108)		
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)*		

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

S.C

From: "Jim Peterson" <PETERSJK@dhec.sc.gov>
To: <BGU@nrc.gov>
Date: 2/18/04 4:08PM
Subject: STP-04-001

Training needs for South Carolina 4/1/04 - 3/20/05.

Diagnostic and Therapeutic Nuclear Medicine (H-304) - 1 slot
RESRAD (H-410) - 1 slot
Root Cause/Incident Investigation Workshop (G-205) - 1 slot
Inspecting for Performance (G-304) - 1 slot

Thanks

From: "Connie Pinkerton" <Connie.Pinkerton@state.tn.us>
To: <BGU@nrc.gov>
Date: 1/8/04 3:48PM
Subject: Forecast Worksheet

Happy New Year Brenda!
Hard to believe it is time to do this again, already!

Attached is the forecast worksheet for 04-05. If any of the out-of-state courses, as usual, were offered in Tennessee we would attend those. However, traveling out-of-state is a no-no for now. Also, as has been the case in years past, we will only be allowed to cover travel costs and not tuition.

Applications and priority lists will be sent in a couple of days, via e-mail, if that is ok with you. If you would like them sent another way, just let me know and I will be glad to oblige.

If I can provide any further information, let me know.

Connie Pinkerton
State of Tennessee

CC: "Debra Shults" <Debra.Shults@state.tn.us>

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 – 09/04	Total Number of Staff Projected to Attend 10/04 – 03/05
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Radiation Protection

H-111*	Environmental Monitoring for Radioactivity	7	
H-117	Introductory Health Physics	3	
H-119*	Air Sampling for Radioactive Materials	8	
H-121*	Multi-Agency Radiation Survey and Site Investigation Manual (MARSSIM)		
H-122*	Basic Health Physics Technology Course	4	
H-201	Health Physics Technology	4	0
H-304*	Diagnostic and Therapeutic Nuclear Medicine		
H-305*	Safety Aspects of Industrial Radiography		
H-308*	Transportation of Radioactive Materials	5	
H-313*	Teletherapy and Brachytherapy		
H-314	Safety Aspects of Well Logging		
H-315	Irradiator Technology		
H-40*	Health Physics Topical Review		
H-410*	RESRAD		

Regulatory Skills

G-108	Inspection Procedures	6	
G-109	Licensing Practices and Procedures	7	
G-205*	Root Cause / Incident Investigation Workshop	5	
G-207*	Root Cause / Incident Investigation Refresher Workshop		
G-304*	Inspecting for Performance Course – Materials Version	3	

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

Annual Training Needs Forecast Worksheet (December 2003)
TEXAS DEPARTMENT OF HEALTH
BUREAU OF RADIATION CONTROL

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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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)*	2	
Basic Health Physics Technology Course (H-122)*		
Health Physics Technology (H-201)		3
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	3	2
Safety Aspects of Industrial Radiography (H-305)*	2	4
Transportation of Radioactive Materials (H-308)*	2	2
Teletherapy and Brachytherapy (H-313)*	3	4
Safety Aspects of Well Logging (H-314)	3	2
Irradiator Technology (H-315)*		1
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

UTAH

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation Protection

Environmental Monitoring for Radioactivity (H-111)*		
Introductory Health Physics (H-117)	3	
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)		2
Diagnostic and Therapeutic Nuclear Medicine (H-304)*		
Safety Aspects of Industrial Radiography (H-305)*	1	
Transportation of Radioactive Materials (H-308)*	1	
Teletherapy and Brachytherapy (H-313)*		
Safety Aspects of Well Logging (H-314)	1	
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

**Annual Training Needs Forecast Worksheet (December 2003)
For Washington State**

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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)*	one	two
Basic Health Physics Technology Course (H-122)*		
Health Physics Technology (H-201)		
Diagnostic and Therapeutic Nuclear Medicine (H-304)*	one	
Safety Aspects of Industrial Radiography (H-305)*	one	
Transportation of Radioactive Materials (H-308)*		
Teletherapy and Brachytherapy (H-313)*		
Safety Aspects of Well Logging (H-314)	one	
Irradiator Technology (H-315)*		
Health Physics Topical Review (H-40)*		
RESRAD (H-410)*		

Regulatory Skills

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

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.

Wisconsin

Annual Training Needs Forecast Worksheet (December 2003)

Course Name	Total Number of Staff Projected to Attend 04/04 - 09/04	Total Number of Staff Projected to Attend 10/04 - 03/05
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Radiation 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)*		1

Basic Health Physics Technology Course (H-122)*		
Health Physics Technology (H-201)	1	1
Diagnostic and Therapeutic Nuclear Medicine (H-304)*		
Safety Aspects of Industrial Radiography (H-305)*		1
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-40)*		
RESRAD (H-410)*		

Regulatory Skills

Inspection Procedures (G-108)		
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)*	1	1

*Classes have tuition cost. Please refer to STP-03-076 dated October 8, 2003 for tuition costs.