

THREE NEW COMMISSIONERS FOR THE NRC



*Chairman
Gregory B. Jaczko*



*Commissioner
Kristine L. Svinick*



*Commissioner
George Apostolakis*



*Commissioner
William D. Magwood, IV*



*Commissioner
William C. Ostendorff*

On March 19, 2010, the U.S. Senate confirmed President Barack Obama's three nominees to the U.S. Nuclear Regulatory Commission (NRC) by unanimous consent instead of a roll call vote. The three nominees are Dr. George Apostolakis, Mr. William Magwood, IV, and Mr. William Ostendorff. President Obama officially appointed the NRC's three new Commissioners

on March 29, 2010. The arrival of the new Commissioners meant the departure of Dr. Dale Klein, who served as the NRC Chairman from July 2006 until May 2009, and as Commissioner since that time. Dr. Klein requested that his successor be named so that he could return to private life. The three new commissioners will join sitting Chairman Gregory Jaczko and

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Commissioner Kristine Svinicki on the five-member Commission.

The President appoints the five members of the Commission, who are then confirmed by the Senate, for 5-year terms. The NRC Chairman serves at the pleasure of the President and does not require additional Senate confirmation.

The Senate confirmed Dr. George Apostolakis for a term ending on June 30, 2014. Dr. Apostolakis most recently served as the Korea Electric Power Company professor of nuclear science and engineering, and as a professor of engineering systems at the Massachusetts

Institute of Technology. He also served as a member of NRC's Advisory Committee on Reactor Safeguards.

The Senate confirmed Mr. William D. Magwood, IV, for a term ending June 30, 2010 and a reappointment for a term that will end June 30, 2015.

Mr. Magwood is the founder of Advanced Energy Strategies, a consulting firm that provides strategic advice to domestic and international clients. He previously served under Presidents Clinton and Bush as the Director of Nuclear Energy within the U.S. Department of Energy. As Director, Mr. Magwood was the senior nuclear technology official in the U.S. Government and the senior nuclear technology policy advisor to the Secretary of Energy.

The Senate confirmed Mr. William C. Ostendorff for a term ending June 30, 2011. Mr. Ostendorff will occupy the seat held by Dr. Klein. Mr. Ostendorff most recently served as the Director of the Committee on Science, Engineering and Public Policy and Director of the Board on Global Science and Technology at the National Academies. He served in the Navy as an officer and he commanded the nuclear-powered USS Norfolk attack submarine.

THE 22ND ANNUAL REGULATORY INFORMATION CONFERENCE

On March 9, 2010, the NRC held the 22nd Annual Regulatory Information Conference (RIC), at the Bethesda North Marriott Hotel and Conference Center in Rockville, MD. The conference was the successful collaboration efforts of the NRC's Office of Nuclear Reactor Regulation and the Office of Nuclear Regulatory Research. The 3-day conference was free and open to the public with a theme entitled, "Knowledge for Today and Tomorrow." The conference included sessions focused on construction and licensing of new nuclear power plants; advance reactor designs; security; safety research; domestic and international nuclear power plant operating experience and technical issues such as digital instrumentation and control; fire protection; operator training;

safety culture; and safe disposal of nuclear waste. NRC Chairman, Gregory B. Jaczko was the conference's keynote speaker. NRC Commissioners Dale E. Klein and Kristine L. Svinicki also provided remarks, along with guest speaker James Ellis, President of the Institute of Nuclear Power Operations.

This year, the RIC attracted a record number of participants at the Conference Center and many more viewed the proceedings through live television feeds at various locations throughout the NRC Headquarters building. This annual conference brought together over 3,000 participants including NRC staff, Congressional staff members, and representatives from more than 32 countries to provide an opportunity for Government,

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Fourth from left: Charlie Miller, Office Director, FSME, Fifth from left: Cynthia Carpenter, Deputy Office Director, FSME



FROM THE DESK OF THE FSME DIRECTOR

It has been quite some time since the NRC has had a full five-member Commission, but with the appointments of Dr. George Apostolakis, Mr. William D. Magwood, IV, and Mr. William C. Ostendorff, we have finally reached that point.

While nuclear reactor safety and security will always be at the forefront of the agency's regulatory focus, FSME will have the opportunity to brief the Commission on a number of its important topics throughout 2010. We recently briefed the Commission on the uranium recovery program and heard from various external stakeholders, as well. A few months ago, we presented a briefing on the low-level waste program. In March, we participated in the safety culture briefing, (see last quarter's newsletter for more on that topic). In April, the NRC regional offices briefed the Commission on the master materials licensing program.

Our Office program review briefing to the Commission took place on May 11, 2010. Our briefing covered a number of topics, including recent information technology accomplishments; materials program infrastructure change; the Agreement State program; the medical program; rulemakings; Native American Tribal outreach; and various aspects of environmental, low-level waste, decommissioning, and financial assurance programs. As you can imagine, it was a real challenge to cover so many different elements of our program in only 1 hour, but it gave us a great opportunity to make the new Commission aware of what we, as regulators, do, and what you, as licensees, do in a broad range of activities.

Although the Commission agenda for the rest of 2010 is not yet finalized, the current draft includes a number of other FSME-related topics. Many of the briefings could include external stakeholders, including licensee representatives. Clearly, the Commission wants to actively engage the public and licensees to hear various viewpoints as part of its decision-making.

In a related vein, the NRC, along with all Federal agencies, is implementing the Administration's Open Government (OG) initiative. The NRC has an OG section on its public Web site at <http://www.nrc.gov/public-involve/open.html>. You can also find information about this initiative at the FSME public Web site. As part of this initiative, the agency has expanded the number of datasets made publicly making available to enhance the transparency of what we do. We hope that you will take a moment to visit the site and provide any thoughts you might have on how NRC and FSME can continue to operate in an open and transparent manner.

As always, I thank you for your attention to safety, security, and protection of the environment.

Charles L. Miller
Charles L. Miller, Director

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industry, international agencies and other interested stakeholders and members of the public to meet and discuss key issues affecting the safety and security of commercial nuclear facilities and current regulatory activities.

In the opening ceremonies, Chairman Jaczko stated that, "The 22nd Annual Regulatory Information Conference (RIC) was the largest annual gathering sponsored by the NRC. It brings together a broad range of participants—members of the international community; local, State, and Federal officials; national laboratories; non-government organizations; industry; media; and of course, the public. The RIC provides all of us with a unique opportunity to interact with—and learn from—colleagues with different backgrounds, experiences, and perspectives. We would not have this opportunity without the hard work of the staff who organized the RIC. I want to thank them all for their diligence and their dedication over these past months."

The purpose of the NRC RIC is to provide a forum to bring together diverse groups of stakeholders and inform them of significant and timely regulatory activities. These activities include important research findings, rulemaking, significant regulatory issues, generic issues, regulatory process and procedure improvements, and other items of high interest such as license renewal. Annually, the RIC

is a communication vehicle to allow informal open dialog between the public and the regulatory process. Moreover, the presentation of the RIC supports the NRC's strategic objective to ensure openness in all of its regulatory activities.

OFFICE OF THE WEEK

On April 15, 2010, FSME was recognized as the Office of the Week by the Howard University Radio Station, WHUR. WHUR, 96.3 FM, is an adult contemporary radio station that recognizes outstanding offices based on employee nomination. This weekly segment is a part of the station's community involvement and outreach programs. Ms. Shantece Wade of FSME's Program Planning/

Budgeting and Program Analysis staff nominated FSME for the honor. Ms. Wade stated that she nominated FSME "because of all of the unparalleled work performance and outstanding work atmosphere my co-workers and management bring to the office!" WHUR station officials agreed with her nomination and scheduled a broadcast along with donuts, coffee, and other giveaways, to honor FSME. While on the air, Mr. Tony Richards, WHUR radio host, interviewed Ms. Wade and asked what prompted her to nominate her office for the honor. He also interviewed Dr. Miller to discuss the role of the office and its outreach activities.



From left to right: Cindy Carpenter, FSME Deputy Office Director; Shantece Wade, FSME employee who nominated the office; Charlie Miller, FSME Office Director; Tony Richards, WHUR Radio Host; and a station employee)

PROGRESS ON DEVELOPING COMMON TERMINOLOGY

As part of its development of a final policy statement, the NRC is seeking to develop common safety-culture-related terminology, such as a definition of safety culture and a description of areas important to safety culture (i.e., traits). The NRC hosted a public workshop on February 2-4, 2010, to develop safety culture terminology that could be used by the NRC, Agreement States, licensees, certificate holders, and others involved with the use of byproduct material. The workshop brought together a diverse group of individuals who were nominated to serve on a panel to develop a definition of

safety culture and a set of traits important to safety culture. The other meeting participants were able to provide comments. Breakout sessions were organized around new reactor construction and operating power reactors, industrial and fuel cycle materials, and medical licensees.

Panel members at the February 2010 workshop agreed on the definition of safety culture (see box below).

Panel members also agreed on a draft set of traits that were important to a positive safety culture. These traits are described below. A number of the descriptions are similar to the safety culture characteristics used by the NRC or the safety culture principles used by the Institute of

Nuclear Power Operations.

Problem Resolution and Metrics. The organization ensures that issues potentially impacting safety or security are promptly identified, fully evaluated, and promptly addressed and corrected commensurate with their significance.

Personal Responsibilities and Attitudes. Everyone is personally responsible for nuclear safety.

Processes and Procedures. Processes for planning and controlling work activities are implemented such that safety is maintained.

Continuous Learning. Organizational learning is embraced.

Nuclear safety culture is the core values and behaviors resulting from a collective commitment by leaders and individuals to emphasize safety over competing goals to ensure protection of people and the environment.



Leadership Safety Behaviors.

Leaders demonstrate commitment to safety.

Effective Safety

Communication. Effective communication is essential to maintain focus on safety.

Encouraging Report of

Problems. The organization maintains a safety conscious work environment in which personnel feel free to raise concerns without fear of retaliation.

Respectful Work Environment.

Trust and respect permeate the organization.

The NRC staff is scheduled to provide a draft final policy statement to the Commission for approval in March 2011. During the development of the final policy statement, the agency will consider the public comments that it received on the draft policy statement and from the workshop. Information on safety culture and NRC activities relating to safety culture, including possible upcoming workshops can be found at the NRC's safety culture Web site at: <http://www.nrc.gov/about-nrc/regulatory/enforcement/safety-culture.html>.

(Contact: James Firth, FSME, 301-415-6628 or e-mail: James.Firth@nrc.gov)

NEW APPOINTMENT



In May, 2010, Mr. Michael F. Weber was named the Deputy Executive Director for Materials, Waste, Research, State, Tribal, and Compliance Programs, Office of the Executive Director for Operations (OEDO). Before his appointment to the OEDO, Mr. Weber was the Director, Office of Nuclear Material Safety and Safeguards (NMSS). Moreover, Mr. Weber joined the NRC in 1982 as a project manager (hydrogeologist) in NMSS where he held a number of progressively more responsible positions. Mr. Weber received a B.S. degree in geosciences from the Pennsylvania State University



SIGNIFICANT ENFORCEMENT ACTIONS

The NRC issued the following significant actions to licensees, individuals and non-licensees for failure to comply with a regulation.

National Institute of Standards and Technology (EA-09-142)

On March 1, 2010, the NRC issued an Immediately Effective Confirmatory Order to the U.S. Department of Commerce's National Institute of Standards and Technology (NIST or licensee) to confirm commitments made as a result of an Alternate Dispute Resolution mediation session held on January 5, 2010. This enforcement action is based on ten apparent violations of NRC requirements at NIST's facility in Boulder, Colorado, which were identified during NRC inspection and investigation activities conducted in response to a June 9, 2008 plutonium spill. The apparent violations involved the licensee's failure to conduct the radiation safety program at NIST-Boulder in accordance with NRC requirements and the conditions of the NIST-Boulder license. The licensee agreed to take the following actions: (1) complete an independent assessment of the radiation safety program at NIST-Boulder; (2) submit copies of the required annual radiation safety audit to the NRC; (3) develop and implement a procedure for training new employees on radiation safety policies and procedures; (4) upgrade initial and refresher training for employees



who work with radioactive materials, including a review of lessons learned from the plutonium spill and the associated apparent violations; (5) submit a license amendment request for deletion of the radionuclides on the NIST-Boulder license that NIST no longer plans to use; (6) develop a formal radiation hazards analysis process; (7) revise the NIST Ionizing Radiation Safety Committee charter to require additional review of NRC submittals; (8) revise the NIST radiation safety program policy to indicate that all individuals interacting with the NRC are required to provide complete and accurate information; (9) develop a clearly defined process for acquiring radioactive materials; and (10) pay a civil penalty of \$10,000. In consideration of these commitments, and other actions

already completed by NIST, the NRC agreed not to pursue any additional enforcement actions for the apparent violations or count this matter as previous enforcement for the purposes of assessing potential future enforcement actions in accordance with Section VI.C of the Enforcement Policy.

Kanawha Scales & Systems, Inc.
(EA-09-312)

On February 18, 2010, the NRC issued a Notice of Violation to Kanawha Scales & Systems, Inc., a licensee of the State of Ohio, for a Severity Level III violation involving 10 CFR 150.20. Specifically, on November 2, 2009, Kanawha Scales & Systems, Inc., used sealed sources in a non-agreement state without filing an NRC Form 241 at least three days prior to engaging in licensed activities in areas of exclusive Federal jurisdiction.

Niles Steel Tank Company
(EA-09-260)

On December 9, 2009, the NRC issued a Notice of Violation to Niles Steel Tank Company for a Severity Level III violation involving the failure to secure from unauthorized removal or access licensed material stored in controlled or restricted areas as required by 10 CFR 20.1801. Specifically,

between August 24, 2009, and September 9, 2009, the licensee stored a radiography camera in a permanent radiographic installation and a member of the public had access to the area.

American Technical Services, Inc. (EA-09-265)

On December 8, 2009, the NRC issued a Notice of Violation to American Technical Services, Inc. for a violation of 10 CFR 30.34(i) associated with a Severity Level III violation involving the failure to use a minimum of two independent physical controls that form tangible barriers to secure portable gauges from unauthorized removal, whenever portable gauges were not under the control and constant surveillance of the licensee. Specifically, on September 17, 2009, the licensee used no independent physical controls to secure portable gauges, not under its control and constant surveillance, while stored at its facility.



MEDICAL

Beta Gamma Nuclear Radiology, Inc. (EA-09-147)

On January 21, 2010, the NRC issued a Notice of Violation (NOV) and Immediately Effective Confirmatory Order to Beta Gamma Nuclear Radiology, Inc., (BGNR) to confirm commitments



made as a result of an Alternative Dispute Resolution (ADR) mediation session held on October 27, 2009. This enforcement action is based on a violation of 10 CFR 30.9 which requires, in part, that information provided to the Commission by a licensee, or information required by the Commission's regulations to be maintained by the licensee shall be complete and accurate in all material respects. Contrary to this requirement, in a May 5, 2008 response contesting a Severity Level IV Notice of Violation, BGNR maintained, and provided to the NRC, information that was not complete and accurate in all material respects. Specifically, the BGNR response stated that three written directives, administered on September 14, 2005, and February 19 and 26, 2008, were written prior to the administrations, when in fact, the written directives were signed and dated after the administrations. The written directives were required to be maintained by 10 CFR 35.40(a), and were therefore, material to the

NRC. BGNR agreed to: (1) perform quarterly comprehensive radiation safety audits and (2) authorize a new RSO for a two year period. In recognition of these commitments, the NRC agreed to issue to BGNR a civil penalty in the amount of \$5,000 and also issue an NOV containing a SL III violation of 10 CFR 30.9.

Nanticoke Memorial Hospital (EA-09-335)

On February 2, 2010, the NRC issued a Notice of Violation to Nanticoke Memorial Hospital for a Severity Level III violation involving the failure to notify the NRC Operations Center by telephone no later than the next calendar day after discovery of the medical event as required by 10 CFR 35.3045(c). Specifically, Nanticoke Memorial Hospital became aware that a medical event had occurred on June 26, 2009, but the NRC was not notified until July 15, 2009.

Great Falls Clinic (EA-09-290)

On January 21, 2010, the NRC issued a Notice of Violation to Great Falls Clinic for violations associated with a Severity Level III problem involving the failure to: (1) secure from unauthorized removal or access licensed materials that are stored in controlled or unrestricted areas, in violation of 10 CFR 20.1801 and (2) secure the unit, console, console keys and the treatment room

when not in use or unattended, in violation of 10 CFR 35.610 (a) (1). Specifically, the licensee stored a high dose-rate remote afterloader unit in a designated controlled area and did not secure the radioactive material from unauthorized removal or access. The console and unit were found unattended and not in the secured, designated controlled area. The console was found with its key inserted.

CJW Medical Center - Johnston-Willis Campus (EA-09-040)

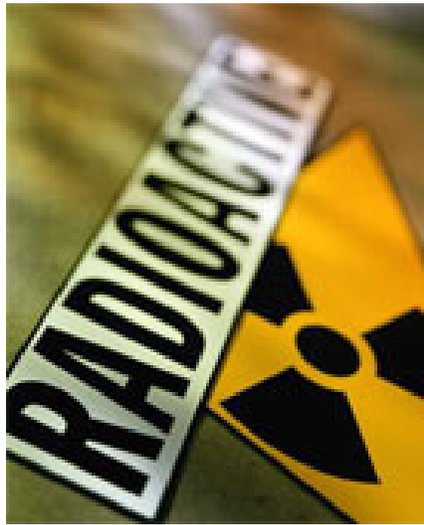
On January 21, 2010, the NRC issued a Notice of Violation to CJW Medical Center - Johnston-Willis Campus for a violation of 10 CFR 35.41(a)(2) associated with a Severity Level III violation involving the failure to develop, implement, and maintain written procedures to provide high confidence that each administration is in accordance with written directives. Specifically, as of December 16, 2008, the licensee's procedures did not require verification of the treatment site nor resolution of any inconsistencies in the written directive prior to administration of the dose. This resulted in a patient receiving treatment to the left trigeminal nerve instead of to the originally-intended site (right trigeminal nerve).

Allegiance Health (EA-09-266)

On January 6, 2010, the NRC issued a Notice of Violation to Allegiance Health for a Severity Level III violation involving the failure to develop written procedures to provide high confidence that the administration was in accordance with the written directive as required by Title 10 of the Code of Federal Regulations (CFR), Section 35.41. Specifically, on April 16, 2009, the licensee's procedures did not contain any steps to ensure that no changes had occurred in the patients' prostate volume between the time the treatment plan was prepared and the administration of the treatment and no other method was provided to ensure that the administration was in accordance with the written directive.

Cardinal Health (EA-09-221)

On December 30, 2009, the NRC issued a Notice of Violation to Cardinal Health for a Severity Level III violation involving the failure of an employee to wear finger dosimetry while compounding radiopharmaceuticals as required by Condition 24 of the license. Specifically, on several occasions between January and May 17, 2007, a licensee employee responsible for dispensing radioactive sources deliberately failed to wear finger dosimetry while compounding iodine-131 doses.



Individual Actions

Dr. Juan E. Perez Monté

(IA-09-041)

On January 21, 2010, the NRC issued a Notice of Violation (NOV) and Immediately Effective Confirmatory Order to Dr. Perez Monté, former Radiation Safety Officer for Beta Gamma Nuclear Radiology, Inc., (BGNR) to confirm commitments made as a result of an Alternative Dispute Resolution (ADR) mediation session held on October 27, 2009. This enforcement action is based on an apparent deliberate violation of 10 CFR 30.10, which requires, in part, that an employee of a licensee may not deliberately submit to the NRC information that the person submitting the information knows to be incomplete or inaccurate in some respect material to the NRC. Contrary to this requirement, Dr. Perez Monté submitted information known to be inaccurate in some respect material to the NRC, in violation

of 10 CFR 30.10(a)(2); and as a result, caused BGNR to maintain inaccurate information contrary to 10 CFR 30.9, in violation of 10 CFR 30.10(a)(1). Dr. Perez Monté agreed to: (1) not serve as RSO at BGNR or other licensed facilities for at least two years and (2) provide outreach to the nuclear medicine community to help deter others from violating NRC regulations. In recognition of these commitments, the NRC agreed to not issue Dr. Perez Monté an Order prohibiting involvement in NRC-licensed activities other than the two year restriction on serving as RSO, and also issued him an NOV containing a SL III violation of 10 CFR 30.10.

Christopher S. Loyd (IA-09-044)

On October 1, 2009, the NRC issued an Immediately Effective Confirmatory Order to Mr. Loyd, Radiation Safety Officer for Earth Exploration, Inc., to confirm commitments made as a result of an Alternative Dispute Resolution (ADR) mediation session held on August 25, 2009. The NRC had preliminarily concluded that Mr. Loyd's deliberate actions contributed to Earth Exploration, Inc., being in violation of NRC requirements based on his failure to: (1) perform annual reviews of the radiation protection program; (2) perform leak testing of sealed sources; (3) perform physical

inventories every six months of sealed sources; (4) ensure that dosimetry provided to gauge users was processed and evaluated; and (5) ensure compliance with NRC requirements and license conditions as the Radiation Safety Officer. As part of the agreement, Mr. Loyd agreed to take a number of actions including, but not limited to, conducting a "lessons learned" training to address oversight of the radiation safety program, submitting a report describing the radiation safety activities completed every three months for a period of two years to the licensee and NRC, and submitting a plan on how assigned duties will be accomplished and what steps will be taken to ensure that the infrastructure exists for those duties with a long periodicity. In recognition of these and other actions, the NRC agreed to not categorize the violations as deliberate and to not pursue any further enforcement action against Mr. Loyd for these violations.

The NRC's enforcement program can be accessed at <http://www.nrc.gov/about-nrc/regulatory/enforcement/current.html> under Recently Issued Significant Enforcement Actions.

Documents related to cases can be accessed through the NRC's Agencywide Document Access and Management System (ADAMS) at <http://www.nrc.gov/reading-rm/adams.html>. Help in using ADAMS is available by contacting the NRC

Public Document Room staff at 301-415-4737 or 1-800-397-4209 or by sending an e-mail to PDR.Resource@nrc.gov.

(Contact: Michele Burgess, FSME, 301-415-5868 or e-mail: Michele.Burgess@nrc.gov)



GENERIC COMMUNICATIONS ISSUED

The following are summaries of NRC generic communications issued by FSME. If any of these documents appears relevant to your needs and you have not received it, please call one of the technical contacts listed below. The Internet address for the NRC library of generic communications is <http://www.nrc.gov/reading-rm/doc-collections/gen-comm>.

Bulletins

None

Generic Letters

None

Information Notices

None



REGULATORY ISSUE SUMMARIES (RIS)

The NRC provides a regulatory issue summary (RIS) as an informational document used to communicate with the nuclear industry on a broad spectrum of matters having generic

applicability. It does not involve a request for action or information unless the request is voluntary.

The NRC issued Regulatory Issue Summary (RIS) 2010-02, "The Global Threat Reduction Initiative (GTRI) Federally Funded Voluntary Security Enhancements for High-Risk Radiological Material" on January 21, 2010. The NRC issued this RIS to all U.S. Nuclear Regulatory Commission Materials Licensees authorized to possess IAEA Category 1 or Category 2 quantities of radioactive materials; all Agreement State Radiation Control Program Directors and State Liaison Officers; and members of the Advisory Committee on the Medical Uses of Isotopes.

(Technical Contacts: Ernesto Quinones, FSME, 301-415-0271 or e-mail:

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Sarenee Hawkins, FSME, 301-415-7562 or e-mail:

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(General Contact: Angela R. McIntosh, FSME, 301-415-5030 or e-mail: Angela.McIntosh@nrc.gov)



SELECTED FEDERAL REGISTER NOTICE

Notice of Availability of a Memorandum of Understanding between the Nuclear Regulatory Commission and the Bureau of Land Management for the preparation of National Environmental Policy Act Documents (NRC-2009-0578), 75 FR 1088, January 8, 2010

(Contact: Alan Bjornsen, FSME, 301-415-1195 or e-mail: Alan.Bjornsen@nrc.gov)

Draft Safety Culture Policy Statement: Request for Public Comments; Extension of Comment Period (NRC-2009-0485), 75 FR 1656, January 12, 2010

(Contact: Alexander Sapountzis, OE, 301-415-7822 or e-mail: Alexander.Sapountzis@nrc.gov; Maria E. Schwartz, OE, 301-415-1888 or e-mail: Maria.Schwartz@nrc.gov)

Notice of Issuance and Availability of Draft Regulatory Guide entitled, "Monitoring and Reporting Radioactive Materials in Liquid and Gaseous Effluents from Nuclear Fuel Cycle Facilities" (DG-4017) (NRC-2010-0031), 75 FR 5630, February 3, 2010

(Contact: Gregory Chapman, NMSS, 301-492-3106 or e-mail: Gregory.Chapman@nrc.gov)

Notice of Issuance and Availability of Draft Regulatory Guide, DG-3040, "Design, Construction, and Inspection of Embankment Retention Systems at Fuel Cycle Facilities" (NRC-2010-007),

75 FR 5630, February 26, 2010

(Contact: Tyrone Naquin, NMSS, 301-492-3187 or e-mail: Tyrone.Naquin@nrc.gov)

NUREG-0654/FEMA-REP-1, Rev. 1, Supplement 3, Guidance for Protective Action Recommendations for General Emergencies; Draft for Comment (NRC-2010-0080), 75 FR 10524, March 8, 2010

(Contact: Randy Sullivan, NSIR, 301-415-1123 or e-mail: Randy.Sullivan@nrc.gov)

Revision of Fee Schedules; Fee Recovery for FY 2010 (AI70) (NRC-2009-0333), 75 FR 11375, March 10, 2010

(Contact: Rebecca I. Erickson, OCFO, 301-415-7126 or e-mail: Rebecca.Erickson@nrc.gov)

TO OUR READERS

NOTE TO READERS: In our attempt to keep the FSME Licensee Newsletter relevant, we welcome useful and informative feedback on the contents of the newsletter. If you would like to suggest topics, please contact Vanessa Cox or Gwendolyn Davis, from FSME Rulemaking Branch A. Ms. Cox may be contacted at 301-415-8342 or Vanessa.Cox@nrc.gov. Ms. Davis may be contacted at 301-415-8165 or Gwendolyn.Davis@nrc.gov. In addition, to ensure proper delivery of the FSME Licensee Newsletter, please report any address changes to Ms. Cox to prevent any interruption of service at FSME_Newsletter@nrc.gov.

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