household income for New York was $55,401, while 10.5 percent of families and 13.8 percent of the state population were determined to be living below the Federal poverty threshold. Schenectady County had the same median household income average ($55,421) and a lower percent of families (6.7 percent) and a similar percentage of individuals (10.8 percent) living below the poverty level, respectively.

Impact Analysis—Potential impacts to minority and low-income populations would mostly consist of radiological effects, however radiation doses from continued operations associated with the license renewal are expected to continue at current levels, and would be well below regulatory limits. Minority and low-income populations are subsets of the general public residing around the RCF, and all are exposed to the same health and environmental effects generated from activities at the RCF. Based on this information and the analysis of human health and environmental impacts presented in this environmental assessment, the license renewal would not have disproportionately high and adverse human health and environmental effects on minority and low-income populations residing in the vicinity of the RCF.

Environmental Impacts of the Alternatives to the Proposed Action

As an alternative to license renewal, the NRC staff considered denial of the proposed action. If the Commission denied the application for license renewal, facility operations would end and decommissioning would be required. The NRC staff notes that, even with a renewed license, the RCF will eventually be decommissioned, at which time the environmental effects of decommissioning will occur.

Decommissioning would be conducted in accordance with an NRC-approved decommissioning plan, which would require a separate environmental review under 10 CFR 51.21. Cessation of reactor operations would reduce or eliminate radioactive effluents and emissions. However, as previously discussed in this environmental assessment, radioactive effluents and emissions from reactor operations constitute a small fraction of the applicable regulatory limits, and are often below detectable levels. Therefore, the environmental impacts of license renewal and the denial of the request for license renewal would be similar. In addition, denying the request for license renewal would eliminate the benefits of teaching, research, and services provided by the RCF.

Alternative Use of Resources

The proposed action does not involve the use of any different resources or significant quantities of resources beyond those previously considered in the issuance of Amendment No. 5 to Facility Operating License No. CX–22, dated December 1983, which renewed the license for a period of twenty years, or the issuance of Amendment No. 7 dated July 7, 1987, which ordered RPI to convert the reactor to use low-enriched uranium fuel.

Agencies and Persons Consulted

In accordance with the agency’s stated policy, on September 4, 2008, the NRC staff consulted with the State Liaison Officer regarding the environmental impact of the proposed action. The State official had no comments regarding the proposed action. The NRC staff also consulted with the SHPO regarding the potential impact of the proposed action on historic resources. As previously mentioned, the SHPO determined that license renewal would have no adverse effect on historic properties in the vicinity of the RCF.

Finding of No Significant Impact

On the basis of the environmental assessment, the NRC concludes that the proposed action will not have a significant effect on the quality of the human environment. Accordingly, the NRC has determined not to prepare an environmental impact statement for the proposed action.

For further details with respect to the proposed action, see the licensee’s letter dated November 19, 2002 (ML023380455 and ML072210835), as supplemented on July 21 (ML082060048), July 28 (ML082190523), and September 3, 2008 (ML101260200); June 26 (ML101820298), August 31 (ML102790045 and ML102720039), October 14 (ML103070074), and October 28, 2010 (ML103080207); and February 14 (ML110490531) and May 9, 2011 (ML111311A180). Documents may be examined, and/or copied for a fee, at the NRC’s Public Document Room (PDR), located at One White Flint North, 11555 Rockville Pike (first floor), Rockville, Maryland. Publicly available records will be accessible electronically from the Agencywide Documents Access and Management System (ADAMS) Public Electronic Reading Room on the NRC Web site http://www.nrc.gov/reading-rm/adams.html. Persons who do not have access to ADAMS or who encounter problems in accessing the documents located in ADAMS should contact the NRC PDR Reference staff at 1–800–397–4209, or 301–415–4737, or send an e-mail to pdr.resource@nrc.gov. Dated at Rockville, Maryland, this 3rd day of June, 2011.

For the Nuclear Regulatory Commission.

Jessie Quichocho,
Chief, Research and Test Reactors Licensing Branch, Division of Policy and Rulemaking, Office of Nuclear Reactor Regulation.

[FR Doc. 2011–14665 Filed 6–13–11; 8:45 am]
BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

[NRC–2010–0282]

Final Safety Culture Policy Statement

AGENCY: Nuclear Regulatory Commission.

ACTION: Issuance of final safety culture policy statement.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC or the Commission) is issuing this Statement of Policy to set forth its expectation that individuals and organizations performing or overseeing regulated activities establish and maintain a positive safety culture commensurate with the safety and security significance of their activities and the nature and complexity of their organizations and functions. The Commission defines Nuclear Safety Culture as 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. This policy statement applies to all licensees, certificate holders, permit holders, authorization holders, holders of quality assurance program approvals, vendors and suppliers of safety-related components, and applicants for a license, certificate, permit, authorization, or quality assurance program approval, subject to NRC authority.

DATES: This policy statement becomes effective upon publication in the Federal Register.

ADDRESSES: You can access publicly available documents related to this document using the following methods:

• NRC’s Public Document Room (PDR): The public may examine and have copied, for a fee, publicly available documents at the NRC’s PDR, Room O1–F21, One White Flint North, 11555 Rockville Pike, Rockville, Maryland 20852.

• NRC’s Agencywide Documents Access and Management System (ADAMS): Publicly available documents created or received at the NRC are
available online in the NRC Library at http://www.nrc.gov/reading-rm/adams.html. From this page, the public can gain entry into ADAMS, which provides text and image files of the NRC’s public documents. If you do not have access to ADAMS or if there are problems in accessing the documents located in ADAMS, contact the NRC’s PDR reference staff at 1–800–397–4209, 301–415–4737, or by e-mail to pdr.resource@nrc.gov.

• Federal rulemaking Web site: Public comments and supporting materials related to this document can be found at http://www.regulations.gov by searching on Docket ID NRC–2010–0282. Address questions about NRC dockets to Carol Gallagher, telephone: 301–492–3668; e-mail: Carol.Gallagher@nrc.gov.

FOR FURTHER INFORMATION CONTACT: Roy P. Zimmerman, Director, Office of Enforcement, U.S. Nuclear Regulatory Commission, Washington, DC 20555–0001; telephone: 301–415–2741; e-mail: Roy.Zimmerman@nrc.gov.

SUPPLEMENTARY INFORMATION:

I. Background

A. Previous Policy Statements and Events Involving Safety Culture

The NRC has long recognized the importance of a safety-first focus in nuclear work environments for public health and safety. The Commission’s emphasis on a safety-first focus is reflected in two previously published NRC policy statements. The 1989, “Policy Statement on the Conduct of Nuclear Power Plant Operations” (54 FR 3424; January 24, 1989), applies to all individuals engaged in activities that affect the safety of nuclear power plants, and provides the Commission’s expectations of utility management and licensed operators with respect to the conduct of operations. The 1996, “Freedom of Employees in the Nuclear Industry to Raise Safety Concerns Without Fear of Retaliation” (61 FR 24336; May 14, 1996), applies to the regulated activities of all NRC licensees and their contractors and subcontractors, and provides the Commission’s expectations that licensees and other employers subject to NRC authority establish and maintain safety-conscious work environments in which employees feel free to raise safety concerns, both to their management and to the NRC, without fear of retaliation.

This Safety Culture Statement of Policy, in conjunction with the previous policy statements, is intended to emphasize the importance the NRC places on the development and maintenance of a positive safety culture for all regulated activities.

The accident at the Chernobyl nuclear power plant in 1986, brought attention to the importance of safety culture and the impact that weaknesses in safety culture can have on safety performance. Since then, the importance of a positive safety culture has been demonstrated by a number of significant, high-visibility events worldwide. In the United States, incidents involving the civilian uses of radioactive materials have not been confined to a particular type of licensee or certificate holder, as they have occurred at nuclear power plants and fuel cycle facilities and during medical and industrial activities involving regulated materials. Assessments of these incidents revealed that weaknesses in the regulated entities’ safety cultures were an underlying cause of the incidents or increased the severity of the incidents. The causes of these incidents included, for example, inadequate management oversight of process changes, perceived production pressures, lack of a questioning attitude, and poor communications. One such incident indicated the need for additional NRC efforts to evaluate whether the agency should increase its attention to reactor licensees’ safety cultures. This resulted in important changes to the NRC’s Reactor Oversight Process (ROP). Commission paper SECY–06–0122, dated May 24, 2006, (ADAMS Accession No. ML061320282) describes the NRC’s safety culture activities at that time and the outcomes of those activities.

Following the terrorist attacks of September 11, 2001, the Commission issued orders enhancing security at facilities whose operations, if attacked, could have an impact on public health and safety. During the early years of implementation of these security enhancements, several violations of the Commission’s security requirements were identified in which the licensee’s failure to cultivate a positive safety culture impacted the effectiveness of the licensee’s security program. The most visible of the involved security officers sleeping in a “ready room” while on shift at a nuclear power plant. Most of the weaknesses involved inadequate management oversight of security, lack of a questioning attitude within the security organization, complacency, barriers to raising concerns about security issues, and inadequate training of security personnel.

B. Commission Direction

In February 2008, the Commission issued Staff Requirements Memorandum (SRM), SRM–COMGBJ–08–0001 (ADAMS Accession No. ML080560476), directing the NRC staff to expand the Commission’s policy on safety culture to address the unique aspects of security and to ensure the resulting policy is applicable to all licensees and certificate holders. The Commission directed the staff to answer several additional questions, including: (1) Whether safety culture as applied to reactors needed to be strengthened; (2) how to increase attention to safety culture in the materials area; (3) how stakeholder involvement can most effectively be used to address safety culture for all NRC and Agreement State licensees and certificate holders, including any unique aspects of security; and (4) whether publishing the NRC’s expectations for safety culture and for security culture would be best accomplished in one safety/security culture statement or in two separate statements while still considering the safety and security interfaces.

In response to Commission direction, the NRC staff reviewed domestic and international safety-culture-related documents and considered NRC lessons learned. Additionally, the staff sought insights and feedback from external stakeholders. This was accomplished by providing information in a variety of forums, such as stakeholder organization meetings, newsletters, and teleconferences, and by publishing questions developed to address Commission direction in the February 9, 2009, Federal Register notice (FRN) (74 FR 6433) entitled “Safety Culture Policy Statement Development: Public Meeting and Request for Public Comments” (ADAMS Accession No. ML090260709). In February 2009, the NRC held a public workshop on the “Development of a Policy Statement on Safety Culture and Security Culture” in which a broad range of stakeholders participated, including representatives from the Agreement States (Meeting Summary: ADAMS Accession No. ML09030572). The staff developed draft characteristics (subsequently referred to as “traits”) of a positive safety culture and presented them at the workshop. Mindful of the increased attention to the important role of security, the staff also sought input from the workshop participants on whether there should be a single safety culture policy statement or two policy statements addressing safety and security independently while considering the interface of both. Before providing its recommendations to the Commission, the staff developed a draft definition of safety culture in which it modified a definition from the International Atomic Energy Agency’s
advisory group, the International Nuclear Safety Group, to make it applicable to all NRC-regulated activities and to address security. Based on its review and stakeholder feedback, in SECY–09–0075, “Safety Culture Policy Statement,” dated May 16, 2009 (ADAMS Accession No. ML091130068), the NRC staff provided a single draft safety culture policy statement for Commission approval. The draft policy statement acknowledged the importance of safety and security, and the interface of both, within an overarching culture of safety. Additionally, in response to the Commission’s questions, the staff: (1) Concluded that the NRC’s oversight of safety culture as applied to reactors has been strengthened, is effective, and continues to be refined in accordance with the existing ROP self-assessment process; (2) described actions taken and planned for increasing attention to safety culture in the materials area; and (3) described actions taken and planned for most effectively obtaining stakeholder involvement to address safety culture, including any unique aspects of security, for all NRC and Agreement State licensees and certificate holders.

In SRM–SECY–09–0075 (ADAMS Accession No. ML092920099), the Commission directed the staff to: (1) Publish the draft safety culture policy statement for no fewer than 90 days; (2) continue to engage a broad range of stakeholders, including the Agreement States and other organizations with an interest in nuclear safety, to ensure the final policy statement presented to the Commission reflects a broad spectrum of views and provides the necessary foundation for safety culture applicable to the entire nuclear industry; (3) make the necessary adjustments to encompass security within the statement; (4) seek opportunities to comport NRC terminology, where possible, with that of existing standards and references maintained by those that the NRC regulates; and (5) consider incorporating suppliers and vendors of safety-related components in the safety culture policy statement.

C. Development of the Final Policy Statement

On February 2–4, 2010, the NRC held a second safety culture workshop to provide a venue for interested parties to comment on the draft safety culture policy statement. The additional goal of the workshop was for panelists representing a broad range of stakeholders to reach alignment, using common terminology, on a definition of safety culture and a high-level set of traits that describe areas important to a positive safety culture. The workshop panelists represented a wide range of stakeholders regulated by the NRC and/or the Agreement States, including medical, industrial, and fuel cycle materials users, and nuclear power reactor licensees, as well as the Nuclear Energy Institute, the Institute of Nuclear Power Operations (INPO), and members of the public. The workshop panelists reached alignment with input from the other meeting attendees on a definition of safety culture and a high-level set of traits describing areas important to a positive safety culture.

Following the February 2010 workshop, the NRC staff evaluated the public comments that were submitted in response to the November 6, 2009, FRN (74 FR 57552). Additionally, the staff participated on panels and made presentations at various industry forums in order to provide information to stakeholders about the development of the safety culture policy statement and/or to obtain additional input and to ascertain whether the definition and traits developed at the workshop accurately reflect a broad range of stakeholders’ views. These outreach activities included, for example, participation in a Special Joint Session on Safety Culture at the Health Physics Society Annual Meeting, and presentations on the development of the safety culture policy statement at the Annual Fuel Cycle Information Exchange, the Conference of Radiation Control Program Directors’ Annual National Conference on Radiation Control, the Institute of Nuclear Materials Management’s Annual Meeting, the Second NRC Workshop on Vendor Oversight for New Reactors, and the Organization of Agreement States Annual Meeting. In response to Commission direction in SRM–SECY–09–0075, the staff focused attention on attending meetings involving the Organization of Agreement States and other materials licensees. In July 2010, the NRC held a public teleconference with panelists who participated in the February 2010 workshop to discuss the status of outreach activities associated with the development of the policy statement. At the July 2010 meeting, the panelists reiterated their support for the definition and traits developed at the February 2010 workshop as a result of their outreach with their industry colleagues. This position aligns with the comments the staff received during the various outreach activities. On September 17, 2010 (ADAMS Accession No. ML102500563), the staff focused attention on a definition of safety culture and a high-level set of traits that describe areas important to a positive safety culture for no fewer than 90 days; (2) described actions taken and planned for increasing attention to safety culture in the materials area; and (3) described actions taken and planned for most effectively obtaining stakeholder involvement to address safety culture, including any unique aspects of security, for all NRC and Agreement State licensees and certificate holders.

This Statement of Policy has been developed to engage individuals and organizations performing regulated activities involving nuclear materials and share the Commission’s expectations regarding the development and maintenance of a positive safety culture. The NRC held a public meeting in September 2010, in the Las Vegas Hearing Facility, Las Vegas, Nevada, which was simultaneously broadcast in the Commission Hearing Room, Rockville, Maryland, and over the internet via Web streaming in order to allow remote participation. The goals of the September 2010, FRN and meeting were to provide additional opportunities for stakeholders to comment on the revised draft policy statement, including the definition and traits developed at the February 2010, workshop, and to discuss the information gathered from the outreach activities that had occurred since the February 2010, workshop. Additionally, a representative from INPO presented
information on the validation study INPO conducted as part of INPO’s efforts to help establish a technical basis for the identification and definition of areas important to safety culture. A member of the Office of Nuclear Regulatory Research also presented findings related to the oversight of the INPO study.

II. Public Comments

The November 2009, FRN and the September 2010, FRN generated 76 comments from affected stakeholders and members of the public. The staff’s evaluation concluded that many of the comments were statements of agreement on the information included in the draft and revised safety culture policy statements and did not require further action. A few of the commenters raised issues that the staff considered during the development of the policy statement, but ultimately concluded that the issues were either not applicable to the policy statement, for example, that “by virtue of its all encompassing applicability, the policy must be taken as a strategic utterance;” or either misunderstood or disregarded the concept of a policy statement in this application, for example, that a policy statement is “largely inadequate for purposes of establishing broad-reaching performance standards.” The remaining comments informed the NRC staff’s development of the final policy statement. These were grouped into the following themes:

1. The NRC should adopt the definition and traits developed during the February 2010, workshop. This theme encompassed additional comments indicating that retaining the term “security” in the definition and traits of a positive safety culture may be confusing to many licensees, particularly materials licenses.

2. The traits from the February 2010, workshop should be included in the Statement of Policy in order to provide additional clarity as to its intent.

3. More guidance is needed on the NRC’s expectations as to how the policy statement will be implemented. This encompassed the additional theme that stakeholders would like to be actively involved in the process of developing this guidance and that the continued use of workshops with the various licensees would be helpful.

4. A discussion should be included in the policy statement that addresses the diversity of the regulated community. Additionally, the Commission should acknowledge the efforts already underway as the regulated community addresses the Statement of Policy.

5. How does the NRC plan to “enforce” adherence to the policy statement?

6. Comments on the draft policy statement were generally supportive of including vendors and suppliers of safety-related components in the Statement of Policy, but reflected concern about jurisdictional issues, as well as the impact that including vendors and suppliers in the Statement of Policy might have on licensees’ ability to work with these entities.

7. During its evaluation of the public comments on the draft safety culture policy statement, the staff felt that a trait addressing complacency should be added to the February 2010, workshop traits. Several months later, the results of an INPO study indicated that the trait “Questioning Attitude” had strong support with operating nuclear plant personnel. This trait resonated with the staff as an approach for addressing complacency for all regulated activities. At the September 2010, public meeting, as part of a larger presentation providing the results of the INPO validation study, the staff added a question about whether to include this trait. Additionally, the September 2010, FRN specifically asked whether complacency should be addressed in the Statement of Policy. Although the responses to this question varied, the staff concluded it should be considered in a positive safety culture and included the concept of complacency in the Statement of Policy under the trait, “Questioning Attitude.” “Questioning attitude” is described in the final Statement of Policy as a culture “in which individuals avoid complacency and continuously challenge existing conditions and activities in order to identify discrepancies that might result in error or inappropriate action.”

This policy statement is being issued after careful consideration of the staff’s evaluation of the public comments received on the November 2009, and September 2010, FRNs; the public meetings held in February 2009, and February, June, and September 2010; the views expressed by stakeholders during the Commission briefing in March 2010; and the informal dialogue with the various stakeholders during the staff’s additional outreach efforts from the February 2010, workshop until the second public comment period ended on October 18, 2010.

The following paragraphs provide the specific information that was used in the development of the final policy statement, including the changes that were made to the November 2009, FRN:

1. The Statement of Policy adopts the February 2010, workshop definition and traits of a positive safety culture. The term “security” is not included in either the definition or the traits. The Commission agrees that an overarching safety culture addresses both safety and security and does not need to single out “security” in the definition. However, to ensure that security is appropriately encompassed within the Statement of Policy, a preamble to the traits has been added and the robust discussion of security, including the importance of considering the interface of safety and security that was included in the draft Statement of Policy, has been retained in the Statement of Policy.

2. The Commission agrees that including the traits in the Statement of Policy will serve to clarify the intent of the policy. The draft policy statement published in the November 2009, FRN did not include the characteristics (now described as “traits”) in the actual Statement of Policy. The staff developed the draft characteristics based on a variety of sources, including the 13 safety culture components used in the ROP. The characteristics included significantly more detail than the traits included in the Statement of Policy. The staff’s basis for the original decision to include the characteristics in another section of the draft policy statement but not in the actual draft Statement of Policy was three-fold: first, it would keep the Statement of Policy brief and concise; second, it would maintain the Statement of Policy at a high level; and third, it would not invalidate the characteristics’ standing as part of the draft policy statement to place them in another section of the draft policy statement. The November 6, 2009, FRN that contained the draft policy statement specifically requested comments on whether the characteristics should be included in the Statement of Policy. Some commenters indicated that they would prefer not to include the traits in the actual Statement of Policy or that they agree with the original decision to include the traits in their own section of the policy statement. However, several commenters indicated that adding the traits to the Statement of Policy itself would help to clarify the Commission’s expectations. Because the traits in question were developed by the stakeholders at the February 2010, workshop to provide a high-level description of the areas important to a positive safety culture, the level of detail that was included in the draft characteristics is not present in the traits. Thus, even with inclusion of the traits in the Statement of Policy, the statements brief and concise; in addition, this approach provides high-level detail that
was not in the draft Statement of Policy. Including the traits in the Statement of Policy rather than as part of the policy statement visually supports their standing as part of the Commission’s expectation that these are areas that members of the regulated community should consider as they develop a positive safety culture. Finally, as the Statement of Policy points out, the list of traits was not developed for inspection purposes nor does it represent an all-inclusive list of areas important to a positive safety culture.

3. Implementation is not directly addressed in this policy statement, which sets forth the overarching principles of a positive safety culture. This discussion is not included because the Commission is aware of the diversity of its regulated community (which includes, for example, industrial radiography services; hospitals, clinics and individual practitioners involved in medical uses of radioactive materials; research and test reactors; large-scale fuel fabrication facilities; as well as operating nuclear power plants and the construction of new facilities where operations will involve radioactive materials with the potential to affect public health and safety and the common defense and security) and recognizes that implementation will be more complex in some settings than others. The NRC program offices responsible for licensing and oversight of the affected entities intend to work with their constituents, who bear the primary responsibility for safety handling and securing regulated materials, to address the next steps and specific implementation issues. Nevertheless, before implementation issues are addressed, the regulated community can begin assessing their activities to identify areas for enhancement. For example, industry representatives could begin to identify tacit organizational and personal goals that, at times, may compete with a safety-first focus and develop strategies for adjusting those goals. Some monetary incentive or other rewards programs against making a safe decision. Current training programs may not address safety culture and its traits or how those traits apply to day-to-day work activities. Identification of both strengths and weaknesses related to safety culture in the regulated community will be helpful in understanding implementation strategies.

4. The final Statement of Policy includes a statement that the Commission recognizes the diversity of the various organizations that are included in the Statement of Policy and the fact that some organizations have already spent significant time and resources in the development of programs and policies to support a positive safety culture. The Commission will take these efforts into consideration as the regulated community addresses the Statement of Policy.

5. Because there seemed to be some questions about the Commission’s use of a policy statement rather than a regulation, the staff provided a brief discussion of the differences in the September 17, 2010, FRN, pointing out that policy statements, while not enforceable, guide the activities of the NRC staff and express the Commission’s expectations. The Commission reiterates the conclusion of the discussion provided in the September 2010, FRN that while the option to consider rulemaking exists, the Commission believes at this time, that developing a policy statement is a more effective way to engage stakeholders.

6. Vendors and suppliers of safety-related components have been included in this Statement of Policy. A few stakeholders have raised concerns about how implementation would be carried out, particularly in cases where vendors and suppliers are located outside of NRC jurisdiction. However, the Commission believes that vendors and suppliers of safety-related components should develop and maintain a positive safety culture in their organizations for the same reasons that other NRC-regulated entities should do so.

7. The final Statement of Policy adds the trait “Questioning Attitude” to the traits developed at the February 2010, workshop as an appropriate vehicle for addressing complacency.

III. Statement of Policy

The purpose of this Statement of Policy is to set forth the Commission’s expectation that individuals and organizations establish and maintain a positive safety culture commensurate with the safety and security significance of their activities and the nature and complexity of their organizations and functions. This includes all licensees, certificate holders, permit holders, authorization holders, holders of quality assurance program approvals, vendors and suppliers of safety-related components, and applicants for a license, certificate, permit, authorization, or quality assurance program approval, subject to NRC authority. The Commission encourages the Agreement States, Agreement State licensees and other organizations interested in nuclear safety to support the development and maintenance of a positive safety culture, as articulated in this Statement of Policy.

Nuclear Safety Culture is defined as 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. Individuals and organizations performing regulated activities bear the primary responsibility for safety and security. The performance of individuals and organizations can be monitored and trended and, therefore, may be used to determine compliance with requirements and commitments and may serve as an indicator of possible problem areas in an organization’s safety culture. The NRC will not monitor or trend values. These will be the organization’s responsibility as part of its safety culture program.

Organizations should ensure that personnel in the safety and security sectors have an appreciation for the importance of each, emphasizing the need for integration and balance to achieve both safety and security in their activities. Safety and security activities are closely intertwined. While many safety and security activities complement each other, there may be instances in which safety and security interests create competing goals. It is important that consideration of these activities be integrated so as not to diminish or adversely affect either; thus, mechanisms should be established to identify and resolve these differences. A safety culture that accomplishes this would include all nuclear safety and security issues associated with NRC-regulated activities.

Experience has shown that certain personal and organizational traits are present in a positive safety culture. A trait, in this case, is a pattern of thinking, feeling, and behavior that emphasizes safety, particularly in goal conflict situations, e.g., production, schedule, and the cost of the effort versus safety. It should be noted that although the term “security” is not expressly included in the following traits, safety and security are the primary pillars of the NRC’s regulatory mission. Consequently, consideration of both safety and security issues, commensurate with their significance, is an underlying principle of this Statement of Policy.

The following are traits of a positive safety culture:

(1) Leadership Safety Values and Actions—Leaders demonstrate a commitment to safety in their decisions and behaviors;

(2) Problem Identification and Resolution—Issues potentially
NUCLEAR REGULATORY COMMISSION

Advisory Committee on Reactor Safeguards (ACRS) Meeting of the ACRS Subcommittee on Fukushima; Notice of Meeting

The ACRS Subcommittee on Fukushima will hold a meeting on June 23, 2011, Room T–2B1, 11545 Rockville Pike, Rockville, Maryland.

The entire meeting will be open to public attendance.

The agenda for the subject meeting shall be as follows:

Thursday, June 23, 2011—1 p.m. until 5 p.m.

The Subcommittee will review recent events at the Fukushima site in Japan. The Subcommittee will hear presentations by and hold discussions with the NRC staff and other interested persons regarding this matter. The Subcommittee will gather information, analyze relevant issues and facts, and formulate proposed positions and actions, as appropriate, for deliberation by the Full Committee.

Members of the public desiring to provide oral statements and/or written comments should notify the Designated Federal Official (DFO), Yoira Diaz-Sanabria, Acting Chief, Reactor Safety Branch A, Advisory Committee on Reactor Safeguards. [FR Doc. 2011–14655 Filed 6–13–11; 8:45 am]

BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

Advisory Committee on Reactor Safeguards (ACRS), Meeting of the ACRS Subcommittee on Materials, Metallurgy & Reactor Fuels; Notice of Meeting

The ACRS Subcommittee on Materials, Metallurgy & Reactor Fuels will hold a meeting on June 23, 2011, Room T–2B3, 11545 Rockville Pike, Rockville, Maryland.

The entire meeting will be open to public attendance.

The agenda for the subject meeting shall be as follows:

Thursday, June 23, 2011–8:30 a.m. until 12 p.m.

The Subcommittee will review the expanded technical basis for 50.46(c) and the research results of the mechanical behavior of ballooned and ruptured cladding. A draft document entitled, “Mechanical Behavior of Ballooned and Ruptured Cladding,” has been made publicly available to provide awareness to the public regarding the staff’s position, so they can effectively participate in the ACRS meeting. The NRC is not soliciting comments at this time. This draft document may be incomplete or in error in one or more respects and may be subject to further revision during the review process. The Adams accession number is ML111370032. The Subcommittee will hear presentations by and hold discussions with the NRC staff and other interested persons regarding this matter. The Subcommittee will gather information, analyze relevant issues and facts, and formulate proposed positions and actions, as appropriate, for deliberation by the Full Committee.

Members of the public desiring to provide oral statements and/or written comments should notify the Designated Federal Official (DFO), Christopher...