INFORMATION REPORT

April 19, 2004

SECY-04-0063

<u>For</u> :	The Commissioners
<u>From</u> :	William M. Dean, Assistant for Operations, Office of the EDO
<u>Subject</u> :	SECY-04-0063 WEEKLY INFORMATION REPORT - WEEK ENDING APRIL 9, 2004

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*No input this week.

/RA/ William M. Dean Assistant for Operations, OEDO

Office of Nuclear Reactor Regulation Items of Interest Week Ending April 9, 2004

Blackout in the United States (U.S.) and Canada

On April 5, 2004, the U.S./Canada Power System Outage Task Force issued the Final Report on the August 14, 2003, blackout event, entitled "Blackout in the United States and Canada: Causes and Recommendations." This report identifies the causes of the power outage and why the outage was not contained. It also presents comprehensive technical and policy recommendations to prevent or minimize the likelihood of future blackouts, and reduce the scope of those that do occur. The team found that the ability to supply reactive power within the area had been inadequate for several years, and that the regional reliability council had not previously identified this vulnerability. As a result of this finding, a fourth causal group was added to the list of causes for the August 14, 2003, blackout: inadequate system understanding. This was in addition to the following three previously identified causes for the blackout event: inadequate situational awareness; inadequate tree trimming; and inadequate reliability coordinator diagnostic support.

The Task Force reviewed previous major North American power outages and found that the causes of the August 14, 2003, blackout were strikingly similar to those of earlier outages. This finding reinforces the need for effective implementation of the Task Force recommendations. As a result, the Task Force mandate has been extended by one year, underscoring the two governments' commitment to ensuring that the recommendations are acted upon. This collaboration will also facilitate the necessary ongoing work by a number of federal, state and provincial government departments and agencies, and industry reliability organizations, as well as the industry itself on both sides of the border. The report is available at www.https://reports.energy.gov.

Exelon Steam Dryer Commitments

By letter dated April 2, 2004, Exelon committed to keep both Quad Cities units at their pre-extended power uprate power levels until released by the Nuclear Regulatory Commission (NRC), except for a period not to exceed 72 hours, during which time the units will be allowed to operate at their uprated power levels in order to facilitate data collection. The data collection at the uprated power levels is expected to begin on April 7, 2004, and is intended to identify the causes of their steam dryer failures. The NRC staff will continue to closely monitor the licensee's actions, including discussions with Exelon on the results of their analysis of this data once it is collected.

Safety Evaluation (SE) for Mixed Oxide Fuel Lead-Test Assemblies

On April 5, 2004, the NRC issued a SE in response to Duke Energy Corporation's Proposed Amendments to the Facility Operating License and Technical Specifications to Allow Insertion of Mixed Oxide Fuel Lead Assemblies, for the Catawba Nuclear Station allowing the use of 4 mixed oxide fuel test assemblies in one of the two Catawba units.

This SE does not constitute NRC approval of Duke Energy's request. The NRC's review of Duke Energy's specific request is continuing. Exemptions from certain regulatory requirements, if appropriate, will be documented in supplements to this SE. This SE can be found in the Agencywide Document Access and Management System (ADAMS), under Accession Number ML040970046.

Significance Determination Process (SDP) for Shutdown Plant Conditions

On April 2, 2004, the Division of Systems Safety and Analysis completed the technical development of the SDP Phase 2 templates covering shutdown plant conditions. The Division of Inspection Program Management will draft implementing procedures containing instructions for regional inspectors and senior reactor analysts to use the new SDP templates.

Public Information Session on License Renewal Review Process in Two Creeks, Wisconsin

On March 31, 2004, consistent with the staff's approach to help ensure openness, the staff conducted a public meeting in Two Creeks, Wisconsin in the vicinity of the Point Beach Nuclear Plant. The meeting was conducted following the receipt of the license renewal application for the Point Beach Nuclear Plant, Units 1 and 2. The staff aggressively advertised the meeting to notify interested stakeholders, and met with local government-elected officials during the week of March 15, 2004, to discuss the proposed license renewal and the then-pending March 31 meeting.

Region III staff supported headquarters staff for this meeting, at which about 60 people were in attendance. The staff was available to answer a large number of questions from the public regarding the role of the Advisory Committee on Reactor Safeguards, the license renewal staff's proposed review of plant aging issues, and the storage and transportation of radioactive waste from Point Beach to the potential future repository at Yucca Mountain. Local government representatives, State Public Service Commission officials and a variety of Wisconsin-based public interest groups, including Nuke-Watch, the Wisconsin Citizens Utility Board, and the Physicians for Social Responsibility, attended the meeting. This meeting was subsequently reported in two local Wisconsin newspapers: the Manitowoc Herald Times Reporter (front page) and the Milwaukee Journal Sentinel.

Combined Construction and Operating License (COL) Proposals

On April 6, 2004, the staff was informed by Atomic Energy of Canada, Limited (AECL) that the Department of Energy (DOE) proposal from Dominion/AECL/Hitachi/Bechtel for the preparation of a COL application identifies two submittal dates/timeframes: March 31, 2005, for the ACR-700 design-certification application; and late 2006 for a COL application to build an ACR-700 on the North Anna site.

NRC Regulatory Issue Summary (RIS) 2004-04

On April 5, 2004, NRC issued the subject RIS to inform addressees of the NRC position on the use of American Society of Mechanical Engineers (ASME) Code Cases N-588, N-640, and N-641 in developing reactor pressure vessel pressure-temperature limits using ASME Section XI, Appendix G.

<u>American Society of Mechanical Engineers (ASME) Nuclear Quality Assurance (NQA)</u> <u>Standard Committee Meeting</u>

On March 30-31, 2004, Division of Inspection Program Management (DIPM) staff attended the American Society of Mechanical Engineers meetings of the Nuclear Quality Assurance (NQA) Standard Committee in Denver, Colorado. There has been renewed interest in the NQA Standard by a number of reactor licensees. In addition to participating in the working sessions to revise the standard, the staff also specifically discussed the possible steps needed to make the most recent version of NQA-1 an acceptable approach for licensees to comply with Title 10 of the *Code of Federal Regulations*, Part 50, Appendix B, Quality Assurance Criteria for Nuclear Power Plants and Fuel Reprocessing Plants.

Public Meeting for the Construction Inspection Program Information Management System (CIPIMS) Project

On April 1, 2004, the NRR staff and the Office of the Chief Information Officer (OCIO) met with representatives from the Nuclear Energy Institute to discuss two detailed, non-proprietary example schedules developed by Westinghouse for the CIPIMS demonstration project. Both examples were for schedules of pertinent work activities to meet inspections, tests, analyses, and acceptance criteria (ITAAC) for the advance boiling water reactor (ABWR) certified design. The first example was for an ITAAC for the turbine gland seal system. The second example was for an ITAAC for constructing the nuclear island buildings in a manner such that all deviations with the design description were reconciled. This meeting was classified as a Category 2 meeting, which provided an opportunity for members of the public to discuss regulatory issues with the NRC.

Operator Licensing Meeting with Industry Focus Group

On April 7, 2004, DIPM staff and the Regional Operator Licensing Branch Chiefs conducted a public meeting with the industry focus group on operator licensing. The staff convened the meeting primarily to review its proposed response to public comments related to Draft Revision 9 of NUREG-1021, "Operator Licensing Examination Standards for Power Reactors," before the final document is published. Other discussion topics included recent requalification training and examination issues, simulator testing, and the results of the March 2004 generic fundamentals examination.

Presentation Regarding Proposed Bulletin on Pressurizer Inspections to the Advisory Committee on Reactor Safeguards (ACRS)

On April 2, 2004, NRR staff met with the ACRS Subcommittees on Metallurgy and Materials and on Plant Operations to discuss the proposed bulletin developed by the staff addressing the inspection of Alloy 82/182/600 pressurizer penetrations and steam space piping connections. The proposed bulletin has been developed to address staff concerns over the adequacy of existing licensee inspection programs with regard to the timely identification of reactor coolant pressure boundary leakage due to circumferential primary water stress corrosion cracking (PWSCC) of Alloy 82/182/600 materials exposed to the pressurizer environment. The staff's presentation to the ACRS focused on the operational experience to date with PWSCC at the subject locations, the staff's assessment of what would constitute an adequate degradation management program, and the general information that the staff would be requesting from licensees in response to the proposed bulletin. The ACRS members present expressed their support for the staff's proposed bulletin.

Office of Nuclear Material Safety and Safeguards Items of Interest Week Ending April 9, 2004

<u>Staff Observes Quality Assurance Compliance Audit of National Spent Nuclear Fuel</u> <u>Program (NSNFP)</u>

On March 29 to April 1, 2004, NRC staff from the Division of High Level Waste Repository Safety observed a Department of Energy (DOE) Office of Environmental Management quality assurance program compliance audit of NSNFP. The NSNFP is located at the Idaho National Engineering and Environmental Laboratory in Idaho Falls, Idaho. NSNFP provides the Yucca Mountain Project with support activities in areas such as criticality analyses, engineering support, and material development. The NRC audit observation team agreed with the DOE audit team's conclusions, findings, and process improvement recommendations within the limited scope of the compliancebased audit. The observers determined that the DOE audit team members were qualified and independent of the areas being audited. Further, the NRC team concluded that the DOE audit team was effective in the performance of its audit of NSNFP.

Receipt of Applications for Transportation Package

On March 31, 2004, Global Nuclear Fuel submitted an application to the Spent Fuel Project Office (SFPO) for a new 10 CFR Part 71 Certificate of Compliance for the RAJ-II shipping package (Docket 71-9309).

On April 1, 2004, Westinghouse submitted an application to SFPO for a new 10 CFR Part 71 Certificate of Compliance for the Traveller shipping package (Docket 71-9297).

PacTec submitted an application to the SFPO for a new 10 CFR Part 71 Certificate of Compliance for the TRUPACT-III shipping package (Docket 71-9310) to support waste shipments to waste isolation pilot plant.

Louisiana Energy Services Uranium Enrichment Plant Petitions to Intervene

As of April 6, 2004, the staff has received three petitions to intervene in the hearing related to the Louisiana Energy Services (LES) application for a uranium enrichment plant proposed to be located in Eunice, New Mexico. Petitions have been submitted by: (1) the New Mexico Environment Department; (2) the New Mexico Attorney General; and (3) Nuclear Information and Resource Service and Public Citizen (combined petition). Contentions are in the areas of disposition of depleted uranium tailings; decommissioning costs; financial qualifications and viability of LES; adequacy of the radiation protection program; liquid and airborne emissions; ground-water contamination; water usage; proliferation of weapons technology; and environmental impacts from gas pipeline and gas well accidents, transportation, and cumulative impacts from nearby facilities.

Office of Nuclear Regulatory Research Items of Interest Week Ending April 9, 2004

Agreement between the U.S. Nuclear Regulatory Commission and the Lithuanian Energy Institute (LEI) in the Area of Probabilistic Risk Assessment (PRA) Research

On April 2, 2004, the Executive Director for Operations signed an international agreement between the NRC and the LEI. The Office of Nuclear Regulatory Research (RES) forwarded this Agreement to LEI on April 6, 2004, for countersignature.

This Agreement defines the terms and conditions by which the NRC and the LEI will continue cooperation in the area of PRA research and in our international cooperative probabilistic risk assessment (COOPRA) program on the basis of mutual benefit and reasonable equity and reciprocity. The research conducted and in-kind information exchanged under this Agreement will contribute to the NRC's goal of leveraging agency resources, while enhancing the quality of our PRA methods and insights on risk assessment techniques through the expansion of the international user community and through their subsequent applications and feedback. This Agreement becomes effective when signed by Mr. Jurgis Vilemas, the Director of LEI, and will remain in effect for a period of five years.

Basic Human Factors Review Guidance Documents Published

A coordinated set of basic human factors review guidance documents has been published and posted on the NRC web. The fundamental document is NUREG-0800, Standard Review Plan (SRP), Chapter 18, "Human Factors Engineering" (Rev. 1). The associated documents are NUREG-0711, "Human Factors Engineering Program Review Model", Rev. 2; NUREG-0700, "Human-System Interface Design Review Guidelines", Rev. 2; and, NUREG-1764, "Guidance for the Review of Changes to Operator Actions: Final Report". Taken together, the SRP and associated NUREGs provide a framework for reviewing plant modifications and license amendments involving operator actions, and for addressing human-system interfaces for both current and advanced designs. NUREG-0800.-0700 and -0711 were revised to support reviews of advanced reactors and digital updates to existing control rooms. NUREG-1764 is a new document and includes a risk screening process to determine the appropriate level of human factors review for changes to operator actions. The document also includes human factors review guidelines, which were extracted from NUREG-0711 to address both risk-informed and non-risk-informed submittals. In March 2003, NRC received public comments on these documents. In December 2003, these documents were reviewed by ACRS and CRGR. These comments were considered and incorporated as appropriate.

Expert Elicitation Workshop on the Criteria for Allowing Operator Manual Actions in Fire Situations

On April 1-2, 2004, RES sponsored an expert elicitation workshop with the objective of determining time margin (or margins) as part of the currently proposed acceptance

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criteria for allowing operator manual actions in fire situations (SECY 03-100). This activity supports the rulemaking related to post-fire operator manual actions. The workshop was conducted as a follow-up of a previous internal stakeholder meeting during which the concept of "feasibility + time margin" was identified as a surrogate to a reliability criterion. The criterion would help ensure that an action will be performed reliably. The workshop participants included NRC and contractors with backgrounds in the areas of plant operations, inspections, human factors, fire PRA and Human Reliability Analysis (HRA). There will be a follow-on workshop in May 2004 to further refine time margin estimates and generate representative time margins for the various types of fire manual actions to be implemented by licensees.

Seminar on Safety Assessment on Digital Systems

On April 1, 2004, RES held a seminar for the NRC staff on a technique developed at the University of Virginia, Center for Safety-Critical Systems (CSCS), for conducting safety assessment for digital systems. This technique is based upon applying a fault injection methodology to evaluate integrated hardware-software systems. The theoretical foundation of the safety assessment process was established after years of research and extensive peer review. The next phase of research under a cooperative agreement with CSCS will involve applying this technique to conduct safety assessments of other nuclear safety systems and how its results can be used in performing plant PRAs.

Office of Administration Items of Interest Week Ending April 9, 2004

Contract Award

On April 2, 2004, a competitive fixed-price delivery order No. DR-33-04-317, was awarded to Number Six Software, Inc., under the General Services Administration's Federal Supply Schedule. The vendor is to support the Office of the Chief Information Officer (OCIO) in the development, enhancement and maintenance efforts associated with its Rational Enterprise Suite software. This software will assist NRC in implementing a project management methodology for new information technology application systems from cradle to grave. The delivery order is estimated at \$1,914,234.60 for a five-year period of performance, inclusive of four one-year option periods.

On April 6, 2004, a competitive fixed price delivery order No. DR-33-04-318, was awarded to Management Concepts, Inc. under the General Services Administration's Federal Supply Schedule. The vendor shall provide information technology Project Management training for the Office of the Chief Information Officer employees. The delivery order is estimated at \$354,732.69 for a four year period of performance, inclusive of three one-year option periods.

Chief Information Officer Items of Interest Week Ending April 9, 2004

Freedom of Information Act and Privacy Act Requests received during the period of April 2 through April 8, 2004:

Office of Investigations (OI) case files, 3-2001-009, 3-1999-025, 3-1998-007, 3-1987-017, 3-2002-031, including attachments	FOIA/PA-2004- 0187
Pilgrim Nuclear Power Station, Environmental Monitoring Reports, 1998, 1999, 2000, 2001, 2002 & 2003, in hard copy	FOIA/PA-2004- 0188
Mailing list in electronic format	FOIA/PA-2004- 0189
Inspection reports on 35000 Schoolcraft Road, Livonia, Michigan, all reports	FOIA/PA-2004- 0190
Allegation R1-2002-A-0113, OI Case No. 1-2002-0113 re: Salem/Hope Creek, all records	FOIA/PA-2004- 0191
University of Chicago nuclear reactor built in May 1999, all records	FOIA/PA-2004- 0192
Constant Pressure Generic Power Uprate, all boiling water reactors, 2003 & 2004, notes of meetings & phone calls between NRC & General Electric	FOIA/PA-2004- 0193
Permits, licenses issued to Pacific EcoSolutions LLC or Allied Technology Group, Washington State and notices of violations, consent decrees	FOIA/PA-2004- 0194
Mailing list; list of contracting officers and small business specialists	FOIA/PA-2004- 0195
History of all changes made to personnel records in Federal Payroll/Personnel System (FPPS) and information from PeopleSoft system on named individual	FOIA/PA-2004- 0196
Small business contract holders for NRC	FOIA/PA-2004- 0197
Vermont Yankee, notes of meetings & calls, 2003-2004	FOIA/PA-2004- 0198

Office of Human Resources Items of Interest Week Ending April 9, 2004

Arrivals			
Anthony Dipalo	Consultant	NSIR	
Departures			
Mark R. Shaffer	Branch Chief	R-IV	

Office of Public Affairs Items of Interest Week Ending April 9, 2004

Media Interest

Office of Public Affairs (OPA) responded to significant media inquiries on the following:

Commissioner Edward McGaffigan was interviewed by Moxie Firecracker Productions for a documentary, to be aired this summer on HBO, on the Indian Point nuclear plant in New York state.

Press Releases				
Headquarters:				
04-039	NRC Announces Review Schedule for Browns Ferry License Renewal Application (4/6)			
04-040	NRC Advisory Committee on Nuclear Waste to Meet April 20-22 in Rockville, Md. (4/9)			
Regions:				
I-04-018	NRC to Discuss Annual Performance Assessment of Seabrook Nuclear Power Plant (4/5)			
I-04-019	NRC to Discuss Annual Performance Assessment of Peach Bottom Nuclear Power Plant (4/7)			
I-04-020	NRC to Discuss Annual Performance Assessment of Oyster Creek Nuclear Power Plant (4/8)			
II-04-022	NRC to Meet with Tennessee Valley Authority (TVA) Nuclear Officials to Discuss Safety Performance at Watts Bar Nuclear Power Plant (4/5)			
II-04-023	NRC to Meet with Progress Energy Officials to Discuss Safety Performance at Crystal River Nuclear Power Plant (4/5)			
II-04-024	NRC to Meet with Honeywell Officials in Illinois on April 21 to Discuss Improvement Efforts Since December Event (4/7)			
II-04-025	NRC Staff Proposes \$88,000 Civil Penalty Against Progress Energy for Terminating CP&L Employee Engaged in Protected Activity (4/7)			
II-04-026	NRC Staff Proposes \$60,000 Civil Penalty Against Duke Energy for Violation of NRC Requirements at Oconee Nuclear Power Plant (4/9)			
II-04-027	NRC to Meet with Duke Energy Officials to Discuss Safety Performance at Oconee Nuclear Power Plant (4/9)			

II-04-028	NRC to Meet with Duke Energy Officials to Discuss Safety Performance at McGuire Nuclear Power Plant (4/9)
III-04-020	NRC Davis-Besse Oversight Panel to Meet April 8 in Oak Harbor, Ohio (4/6)

Office of International Programs Items of Interest Week Ending April 9, 2004

General Directorate for Nuclear Safety and Radiation Protection (DGSNR) Visit

On April 13, 2004, the staff met with a delegation from DGSNR, the French nuclear regulator. Subjects discussed included materials licensing and inspection processes, status of decommissioning projects, International Commission on Radiological Protection (ICRP) activities, International Nuclear Event Scale (INES) scale for radiological incidents, pathogens in cooling tower basins, and the DGSNR reactor inspection program.

On April 8-9, 2004, the team visited the decommissioning sites at Big Rock Point and Dow Chemical at Bay City, Michigan.

Office of the Secretary Items of Interest Week Ending April 9, 2004

Document Released to Public	Date	Subject	
Information Papers			
1. SECY-04-0051	4/5/04	SECY-04-0051 Weekly Information Report - Week Ending March 26, 2004	
2. SECY-04-0054	4/8/04	SECY-04-0054 Weekly Information Report - Week Ending April 2, 2004	
Memoranda			
1. M040324B	4/8/04	Staff Requirements - Briefing on Office of Reactor Regulation (NRR) Programs, Performance, and Plans	

Commission Correspondence

- 1. Letter to Don Arbuckle, Office of Management and Budget (OMB), dated April 2, 2004, provides NRC's FY 2004 Regulatory Plan.
- 2. Letter to Paul Leventhal and Alan Kuperman, dated April 2, 2004, responds to request to schedule the second shipment of 15 kg of highly enriched uranium.
- 3. Letter to Congress, dated March 30, 2004, provides NRC's monthly report on the status of licensing and regulatory duties and the status of Davis-Besse.
- 4. Letter to Mike Rounds, Governor of South Dakota dated March 24, 2004, concerns the State Liaison Officer.
- 5. Letter to Bradley Campbell, State of New Jersey Environmental Protection Agency (EPA), dated March 18, 2004, concerns AmerGen's request for an exemption.

Federal Register Notices Issued

- 1. Advisory Committee on Reactor Safety (ACRS) Subcommittee Meeting on Fire Protection Notice of Meeting.
- 2. ACRS Subcommittee Meeting on Reactor Fuels Notice of Meeting.
- 3. Advisory Committee on Nuclear Waste Revised Notice of Meeting.

Region I Items of Interest Week Ending April 9, 2004

Hope Creek - Inoperable Safety Related Busses

During a NRC review of the electrical distribution system calculations at Hope Creek, the inspector identified deficiencies associated with operating and surveillance procedures. Specifically, the voltage limits specified in plant procedures for the 4160 volt safety buses were not consistent with, and did not bound, the assumed operating voltages in the design basis calculations. The licensee declared both offsite electrical power sources and the four 1E distribution buses inoperable. The plant was in cold shutdown at the time of discovery and the licensee placed the restart on hold pending resolution of the issue.

Region II Items of Interest Week Ending April 9, 2004

Reactor Oversight Process (ROP) Annual Assessment Meetings

During the week of April 5-9, 2004, the Regional Office held the NRC ROP Annual Assessment Meetings for the North Anna, Hatch, Surry and Watts Bar nuclear plants. The meetings were held at or near the nuclear plants and were open to the public.

Region III Items of Interest Week Ending April 9, 2004

Reactor Oversight Process (ROP) Annual Assessment Meetings

During the period of April 5-8, 2004, the regional office held the NRC ROP Annual Assessment meeting for the Duane Arnold Energy Center, D.C. Cook Nuclear Power Station, and Clinton Nuclear Power Plant. The meetings were held at or near the nuclear plants and were open to the public.

NRC Davis-Besse Oversight Panel Meetings in Oak Harbor, Ohio

On April 8, 2004, the NRC Oversight Panel, established under Manual Chapter 0350 to coordinate the agency's activities in response to the reactor vessel head damage at the Davis-Besse Nuclear Power Station, met with FirstEnergy Nuclear Operating Company officials in Oak Harbor, Ohio, to discuss the status of the utility's startup activities at the plant. A second meeting was held in the evening between the Oversight Panel and interested members of the public.

Region III Completes Move to New Office Building

On April 2-5, 2004, the Region III staff completed a move to a new office building. The new address is 2443 Warrenville Road, Suite 210, Lisle, Illinois 60532-4352. The new location is approximately two miles west of the previous office. Telephone numbers for regional staff members remain the same.

Region IV Items of Interest Week Ending April 9, 2004

Reactor Oversight Process (ROP) Annual Assessment Meetings

During the period of April 6-7, 2004, the Regional Office held the NRC ROP Annual Assessment Meetings for the Wolf Creek Generating Station, Cooper Nuclear Station, and Callaway Station. The meetings were held at or near the nuclear plants and were open to the public.

Fire Protection Finding at Arkansas Nuclear One Station

On April 8, 2004, the Regional Office issued a finding of low to moderate importance to safety (white) to Entergy, the licensee for the Arkansas Nuclear One Station for fire protection issues. The finding involved the use of manual actions instead of ensuring that redundant trains of equipment and cables necessary for achieving hot shutdown were free of fire damage in the event of a fire. The issues were first identified during a fire protection inspection at the station in 2001. The licensee has been taking measures to compensate for the fire protection issues, and now must consider what further actions need to be taken to address the finding.

Office of Congressional Affairs Items of Interest Week Ending April 9, 2004

CONGRESSIONAL HEARING SCHEDULE, NO. 53					
OCA Contact	DATE & PLACE	TIME	WITNESS	SUBJECT	COMMITTEE
Keeling	04/22/04 2154 RHOB	TBA	General Accounting Office (GAO)	GAO Report on the Lack of Continuity of Operations Planning by Federal Agencies	Reps. Davis/Waxman Government Reform
Portner	ТВА	ТВА	NRC Commissioners and Inspector General	NRC Oversight	Senators Voinovich/Carper Clean Air, Climate Change, and Nuclear Safety Environment and Public Works

Note: Congress is in its Spring recess, with the Senate reconvening on April 19 and the House returning on April 20.