

Briefing on NMSS Programs, Performance, and Plans –Materials Safety

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Agenda

- Overview
- Major program accomplishments
- Challenges
- Strategies for success
- Risk-informing strategies
- Commission interactions and policy issues
- Summary

Overview

- Diverse fuel cycle and materials safety programs pose unique challenges
- Subject to changing landscape
- Management/staff commitment to continuous improvement meets these challenges

Major Program Accomplishments

- Achieved all FY 2004 strategic and performance goals
 - Safety & Security
 - Public Confidence/Openness
 - Effectiveness/EERT
 - Management
- On track to achieve FY 2005 goals

Fuel Facilities

- Existing Uranium Processing and Fuel Production Facilities
 - Supported viable domestic nuclear fuel options for U.S. reactors
- New Facilities
 - Addressed unique challenges
 - Progress in licensing both gas centrifuge facilities is consistent with the Commission schedule
- Inspection and Enforcement
 - Risk-informed inspection process
 - Undertook enforcement actions

Nuclear Materials

- Medical, Industrial and Academic
 - Exceeded internal timeliness metrics for materials licensing actions and inspections
 - Ensured safety and security of sources
 - Made significant progress in implementing web-based licensing system

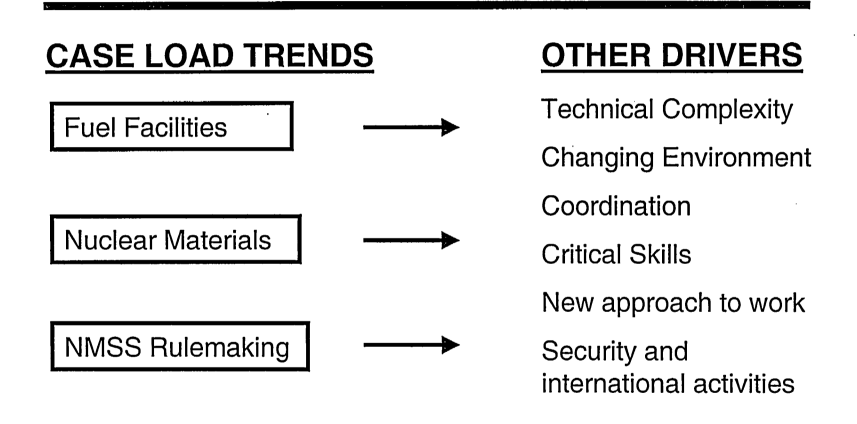
Rulemakings and Standards

- Recently completed:
 - Portable Gauge Security final rule
 - Spent Fuel Cask Certificates (5)
 - Part 71 Compatibility with IAEA transportation standards
 - Part 35 Training & Experience
 - Petitions
- Stakeholders continue to play important role in rulemaking process
- Communication between Offices on rulemaking issues increasing

Challenges

- Emerging work
 - Unique
 - Technically complex
- Balance between openness and security
- Competing for specialized critical skills; maintaining staff capabilities
- Maintaining up-to-date infrastructure
- Potentially new legislated mandates

Trends in Activities



Caseload x Other Drivers = Resources

Strategies for Success

- Commitment to continuous improvement by increasing organizational capacity
 - Eliminate activities that do not contribute substantially to our goals
 - Streamline and improve processes and procedures
 - Improve communication
 - Modify and update IT systems
 - Maintain a flexible infrastructure
 - Recruit and retain critical skills
 - Be aware of what the future may bring

Risk-Informing Strategies

- Increased effectiveness and efficiency by focusing on areas commensurate with their importance to safety
- Eliminated or reduced unnecessary work

Integration of Activities

- Integrated management teams
- Cross-cutting training
- Cross-utilization of staff
- Coordination with others
- Transferred knowledge of hearing process and stakeholder involvement

Commission Interactions

- Criteria for Control of Solid Materials
- MOUs with Nebraska and Wyoming
- Exemptions from licensing and distribution of byproduct material
- Use of institutional controls at UMTRCA Title II site
- Part 63 conforming regulations with EPA standard
- Security rulemakings
- Rulemaking to reduce funding shortfalls for decommissioning
- International radiation protection standards

Policy Issues

- Security
- National Materials Program
- Implementing code of conduct
- National Source Tracking Rulemaking
- Part 40 Issues

Summary

- Challenges will continue
- Continuous improvement is essential to address these challenges
- NMSS management and staff are committed to achieving NRC's strategic and performance goals in the most effective and efficient way we can

ACRONYMS FOR MATERIALS PRESENTATION SLIDES

EERT

Effective, Efficient, Realistic and Timely Environmental Protection Agency EPA IAEA

International Atomic Energy Agency
Information Technology/Information Management IT/IM

MOU

Memorandum of Understanding
Office of Nuclear Material Safety and Safeguards
Uranium Mill Tailings Radiation Control Act NMSS

UMTRCA

ACRONYMS FOR MATERIALS AND WASTE COMMISSION BRIEFINGS

(these may be discussed during the meetings)

ACMUI Advisory Committee on Medical Use of Isotopes

ACNP American College of Nuclear Physicians
ACNW Advisory Committee on Nuclear Waste

ACR-700 Advanced Candu Reactor

ACRS Advisory Committee on Reactor Safety

ADAMS Agencywide Documents Access and Management System

AEA Atomic Energy Act

AID Agency for International Development

AIF Assured Isolation Facility
AIT Augmented Inspection Team
AMP Authorized Medical Physicists
ANL Argonne National Laboratory
ANP Authorized Nuclear Pharmacist

ANPR Advanced Notice of Proposed Rulemaking

ANS American Nuclear Society

ANSI American National Standards Institute
ARM Accelerator-produced radioactive material

ASAM Application of Safety Assessment Methodologies for Near-Surface Radioactive Waste Disposal Facilities

ASLB Atomic Safety and Licensing Board

ASM Additional Security Measure

AU Authorized Users

BEIR Biological Effects of Ionizing Radiation, Committee on the

BLEU Blended Low-Enriched Uranium
BNFL British Nuclear Fuels Limited
BPF BLEU Preparation Facility
BPI Business process improvement

BREDL Blue Ridge Environmental Defense League

BSC Bechtel SAIC

BWXT BWX Technologies, Inc., a fuel cycle facility

CAR Construction Authorization Request

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

CFR Code of Federal Regulations

CMS Consequence Management Subgroup, Department of Homeland Security

CNSC Canadian Nuclear Safety Commission

CNWRA Center for Nuclear Waste Regulatory Analyses

CoC Certificate of Compliance

CORAR Council on Radionuclides and Radiopharmaceuticals

CRCPD Conference of Radiation Control Program Directors

CRP Coordinated Research Project

CRPPH Committee on Radiation Protection, and Public Health (Nuclear Energy Agency Committee)

CSA Cognizant Security Agency

CY Calendar Year

DCS Duke Cogema Stone and Webster DDMS Digital Data Management System

DEDO Deputy Executive Director for Operations
DEIS Draft Environmental Impact Statement

DGEIS Draft Generic Environmental Impact Statement

DHS Department of Homeland Security

DOE Department of Energy

DOT Department of Transportation

DP Decommissioning Plan

DS Draft Standard

DWM Division of Waste Management, Office of Nuclear Material Safety & Safeguards

EA Environmental Assessment

EERT Effective, Efficient, Realistic and Timely

EGIR Nuclear Energy Agency Expert Group on Implications of the ICRP Recommendations

EIS Environmental Impact Statement EPA Environmental Protection Agency EPRI Electric Power Research Institute

ESBWR General Electric Simplified Boiling Water Reactor

EU European Union FANP Framatome ANP

FCSS Division of Fuel Cycle Safety and Safeguards, Office of Nuclear Material Safety and Safeguards

FEIS Final Environmental Impact Statement
FFLI Fuel Facilities Licensing and Inspection

FR Federal Register

FRA Federal Railroad Administration

FRN Federal Register Notice

FSC Forum on Stakeholder Confidence

FUSRAP Formerly Utilized Sites Remedial Action Program

FSER Final Safety Evaluation Report

FWENC Foster Wheeler Environmental Corporation

FY Fiscal Year

GAN Gosatomnadzor (Russian Federation Nuclear Regulatory Agency)

GANE Georgians Against Nuclear Energy
GCEP Gas Centrifuge Enrichment Plant

GDPs Gaseous Diffusion Plants

GEIS Generic Environmental Impact Statement

GL General License

GLTS General License Tracking System

GNFA Global Nuclear Fuel-Americas LLC (A fuel cycle facility)

GPRA Government Performance and Results Act

GSA General Services Administration

GTCC Greater Than Class C
HAZMAT Hazardous Materials
HEU Highly-enriched Uranium

HF Hydrofluoric Acid

HI-STAR Holtec International's dry cask storage design planned for use at ISFSI

HRA Human Reliability Assessment

HLW High Level Waste

HLWRS Division of High-Level Waste Repository Safety

IA Interagency Agreement

IAEA International Atomic Energy Agency
ICC Interagency Coordinating Committee
ICM Interim Compensatory Measures

ICRP International Commission on Radiological Protection

IIRSR Integrated Issue Resolution Status Report

IMC Inspection Manual Chapter

IMNS Division of Industrial and Medical Nuclear Safety, Office of Nuclear Material Safety and Safeguards

IMPEP Integrated Materials Performance Evaluation Program

IND Improvised Nuclear Device

INEEL Idaho National Engineering and Environmental Laboratory

INES International Nuclear Events Scale

INMM Institute of Nuclear Materials Management

IP Inspection Procedures

IRIS Westinghouse International Reactor Innovative and Secure

ISA Integrated Safety Analysis

ISCORS Interagency Steering Committee on Radiation Standards

ISF Idaho Spent Fuel Facility (also referred to as Foster-Wheeler and 2nd ISFSI @ INEEL)

ISFSI Independent Spent Fuel Storage Installation

ISG Interim Staff Guidance ISLs In-Situ Leach facilities

IT/IM Information Technology/Information Management

KTIs Key Technical Issues
LA License Application

LANL Los Alamos National Laboratory

LES Louisiana Energy Services
LEU Low-enriched Uranium

LLRW Low-Level Radioactive Waste

LLW Low-Level Waste

LLWPA Low-Level Waste Policy Act
LPR License Performance Reviews
LQRAM Large Quantity Radioactive Material

LSN Licensing Support Network

LSNA LSN Administrator

LSN ARP LSN Advisory Review Panel LTP License Termination Plan License Termination Rule LTS License Tracking System

MC Manual Chapter

MC&A Material Control and Accounting

MCNSNS Mexican Comision Nacional de Seguridad Nuclear y Salvaguardias (Mexico Nuclear Regulatory Agency)

MDNR Michigan Department of Natural Resources

MELOX Nuclear facility in France

MFFF Mixed Oxide Fuel Fabrication Facility
MII Management Improvement Initiatives
MOU Memorandum of Understanding

MOX Mixed Oxide
NA National Academy

NAC Nuclear Assurance Corporation
NAS National Academy of Sciences

NCRP National Council on Radiation Protection and Measurements

NEA Nuclear Energy Agency
NEI Nuclear Energy Institute

NEPA National Environmental Policy Act

NFS BLEU Nuclear Fuel Services Blended Low-Enriched Uranium Project NFS/IUSA Nuclear Fuel Services/International Uranium Corporation (USA)

NISA Nuclear and Industrial Safety Agency (Japan Nuclear Regulatory Agency)

NGO Non-Government Organization
NMP National Materials Program

NMSS Office of Nuclear Material Safety and Safeguards

NNSA National Nuclear Security Administration NORM Naturally Occurring Radioactive Material

NPL National Priorities List

NRDC National Resources Defense Council
NRR Office of Nuclear Reactor Regulation
NTEU National Treasury Employees Union

NSIR Office of Nuclear Security and Incident Response

NUHOMS spent fuel storage cask design NWPA Nuclear Waste Policy Act

OAS Organization of Agreement States

OCAA Office of Commission Appellate Adjucation OCIO Office of the Chief Information Officer

OCRWM Office of Civilian Radioactive Waste Management at Department of Energy

OEDO Office of the Executive Director for Operations

OGC Office of the General Counsel
OHR Office of Human Resources
OIP Office of International Programs
OMB Office of Management and Budget

OPA Office of Public Affairs

ORIA Office of Radiation and Indoor Air at Environmental Protection Agency

ORNL Oak Ridge National Laboratory

ORP Department of Energy Hanford Office of River Protection OSART Operational Safety Assessment Review Team (IAEA)

OSHA Occupational Safety and Health Administration

OSTP Office of State and Tribal Programs

PADEP Pennsylvania Department of Environmental Protection

PART Program Assessment Rating Tool

PBPM Planning, Budgeting, and Performance Management

PCSA Pre Closure Safety Analysis

PFS Private Fuel Storage (An away-from reactor, spent fuel storage facility license applicant)

PG&E Pacific Gas and Electric Company

PIRCS Performance Identification, Resolution, and Corrective Action System

PMDA Program Management, Policy Development, and Analysis Staff, Office of Nuclear Material Safety and Safeguards

PPS Package Performance Study
PRA Probabilistic Risk Assessment

PRI Power Resources, Inc., a uranium recovery company

QA Quality Assurance

R&R Roles and Responsiblity

RAI Request for Additional Information
RASSC Radiation Safety Standards Committee
RCRA Resource Conservation and Recovery Act

RDD Radiological Dispersal Device

RED Radiological Exposure Device

RES Office of Nuclear Regulatory Research

RESRAD A computer code for calculating doses from residual radioactivity for site cleanups

RIDM Risk Informed Decision Making

RIPA Reactor Inspection and Performance Assessment RIRIP Risk-Informed Regulation Implementation Plan

RIS Regulatory Issues Summary ROP Reactor Oversight Program RSO Radiation Safety Officers

RTG Risk Task Group, Office of Nuclear Material Safety & Safeguards

RTSG Radioactive Transport Study Group

RWMC Nuclear Energy Agency Radioactive Waste Management Committee

SAFSTOR delayed dismantlement of facility undergoing decommissioning

SAR Safety Analysis Report SbF5 Antimony pentafluoride

SDMP Site Decommissioning Management Plan

SER Safety Evaluation Report

SESCDP Senior Executive Service Candidate Development Program

SFPO Spent Fuel Project Office, Office of Nuclear Material Safety & Safeguards

SGI-M Safeguards Information - Modified Handling

SLOMFP San Luis Obispo Mothers for Peace

SNF Spent Nuclear Fuel

SNL Sandia National Laboratories
SNM Special Nuclear Material

SRM Staff Requirements Memorandum

SRP Standard Review Plan SRS Savannah River Site

STP Office of State and Tribal Programs

SWR-1000 Framatome Advanced Boiling Water Reactor

SWU Separative Work Unit
T&E Training and Experience
TAR Technical Assistance Request
TCM Technical Committee Meeting (IAEA)

TECDOC Technical Document (IAEA)

TENORM Technologically Enhanced Naturally Occurring Radioactive Material

TMI Three Mile Island reactor plant

TN Transnuclear

TPA Total Performance Assessment

TRANSAS Transport Safety Appraisal Service (IAEA)

TRANSSC Transportation Safety Standards Committee (IAEA)

TTC Technical Training Center
TVA Tennessee Valley Authority
UF6 Uranium hexafluoride

UMTRCA Uranium Mill Tailings Radiation Control Act

UNB Uranyl Nitrate Building

UNSCEAR United Nations Scientific Committee on the Effects of Atomic Radiation

USEC United States Enrichment Company

UR Uranium Recovery

USACE U. S. Army Corps of Engineers

USCS U.S. Customs

VA Vulnerability Analysis

WASSC Waste Safety Standards Committee
WEC Westinghouse Electric Company
WIPP Waste Isolation Pilot Plant

WIR Waste-Incidental-to-Reprocessing

WPDD The Working Party on Management of Materials from Decommissioning and Dismantling

WVDP West Valley Demonstration Project

YM Yucca Mountain

YMRP Yucca Mountain Review Plan