NRC International Activities



Janice Dunn Lee
Director
International Programs
August 15, 2000

International Arena Share of NRC's FY 2000 Budget

\$ 4.7 Million = One Percent of the NRC's FY 2000 Budget

NRC International Nuclear Activities

- Non-Proliferation Support, Including Export Licensing and Safeguards
- Information Exchange
- Safety Assistance
- Cooperative Safety Research

Export Activities

- 143 Licensing Actions
- 12 Executive Branch Consultations

Non-Proliferation Activities

- NPT Review Conference
- Core Conversion
- Strengthening IAEA Safeguards
- MPC&A Assistance to FSU
- Physical Protection Convention

FSU Nuclear Safety Assistance

Accomplishments:

- Chornobyl Closure
 Commitment
- BN-350 Reactor Closure
- Regulatory Profile
- Sunsetting G-24

FSU Nuclear Safety Assistance

Challenges:

- High-Risk Reactor Closure
- Ukraine (Cumulative Impact)
- NRC Funding/Resources
- GAO Recommendation

Possible Exchange Activities

South Africa:

Licensing Approach for Advanced Modular Pebble-Bed Reactor

New Country Contacts

Probable Requests for Nuclear Safety Assistance:
Vietnam
North Korea

Foreign Assignees

9 Assignees from 6 Countries:

France (2)

Japan (2)

Spain (2)

Brazil, China, Switzerland

Foreign Visits to NRC Over 100 Foreign Visits since October 1, 1999:

- 28 Countries, plus Taiwan
- 5 International Organizations
- 19 Commission-Level Visits

IAEA Participation

- Nuclear Non-Proliferation
- Conventions
- Standards
- Advisory Services
- Technical Assistance

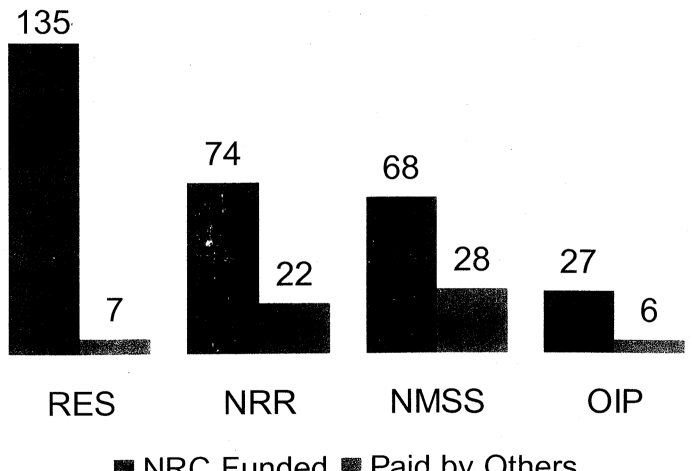
OECD/NEA Participation

- Strengthening Nuclear Cooperation
- Harmonizing Approaches
- Multilateral Research
- Avoiding Duplication

Notifications

- Y2K Early Warning System (YEWS)
- Nuclear Information Exchange System (NIXS)

Foreign Trips in FY 2000



■ NRC Funded
■ Paid by Others

Improvement Plan

- Information Management
- Reorganization
- PBPM Process/Strategic Plan
- International Council

NMSS International Activities

Martin Virgilio Deputy Director August 15, 2000

NMSS Primary Purposes

- Gain Access to Non-U.S. Safety Information
- Assist Other Countries
 Regulatory/Safety Cultures
- Influence International Regulatory Standards, Policies and Practices

NMSS Primary Purposes

- Implement U.S. Treaties and Agreements
- Strengthen Countries' Domestic
 Safeguards Systems
- Support and Strengthen the Non-Proliferation Regime

Non-Proliferation

- International Physical Protection Support
- Convention on Physical Protection
- Counter Terrorism: Design Basis Threat

Safeguards

- Strengthening of International Safeguards
- FSU MPC&A Support
- Trilateral Initiative Verification of Fissile Material

Safety

- Transportation and Storage Safety
- IAEA Waste Safety Standards Advisory Committee (WASSAC)
- IAEA Radiation Safety Standards Advisory Committee (RASSAC)

Safety

- Fuel Cycle/Waste Information Exchanges
- Radiation Source Safety/Radioactive Material Security
- Lisbon Program Safety Support

International Obligations & U.S. Priorities

- Import/Export Licensing Reviews
- Agreements for Peaceful Nuclear Cooperation
- U.S. IAEA Safeguards Agreement

International Obligations & U.S. Priorities

- Nuclear Materials Management and Safeguards System (NMMSS)
- International Treaty on Nuclear
 Waste Safety ("Joint Convention ...")

Accomplishments

- Completion of Project Sapphire Downblending
- New Revision (#4) of IAEA
 INFCIRC/225
- Interagency Agreement with DOE

Nuclear Regulatory Research International Activities

Ashok Thadani Director August 15, 2000

Research Outcomes

Access to Foreign Research, Experience & Facilities:

- Enhanced Focus on Safety
- Supplements U.S. Developed Info
- Leverages NRC Resources
- Promotes International Understanding

International Research

- Agreements: ~78 25 Countries
- Contributions: \$1.7 Million/Year
- For ~\$4M, and In-Kind Research-Receive Benefit Over \$55M
- NRC Plays Active Role with International Organizations on Safety Issues

Examples of **Cooperation Programs**

- Experimental/Analytical: Severe Accidents, Containment, Seismic, Fuels, Human Factors, Digital I&C
- Analytical Code Applications
- Irradiation Assisted Stress Corrosion Cracking (IASCC)

Examples of Research Outcomes

- Realistic Regulatory Basis –
 Fuel Performance
- Enhanced Analytical Tools
- Fragility Info. For Risk Analysis
- Enhanced Understanding of Aging Effects - License Renewal

Research Outlook

- Worldwide Declining Research:
 - Declining Budgets
 - Loss of Expertise and Facilities
 - Loss of Education and Training
- Importance of International Cooperation

Future Challenges

- Maintain Research Infrastructure
- Ageing
- MOX and High Burn-up Fuels
- Digital Technology
- Advanced Designs

Future Challenges

- Waste and Decommissioning
- Increased use of Risk Assessment
- Deregulation Power Uprates,
 Staffing

Nuclear Reactor Regulation International Activities

Samuel J. Collins
Director
August 15, 2000

NRR Activities

- Bilateral Foreign Technical Exchanges
- Participation in Multilateral Technical Working Groups and Committees

Foreign Assignees

- France, Spain: Digital
 Instrumentation & Control Systems
- Japan: Non-Power Reactors
- China: Probabilistic Safety
 Assessment, Revised Reactor
 Oversight Process

Bilateral Support

- Czech Republic: Temelin NPP Digital
 I&C
- Taiwan: Lungmen NPPs Regulatory Review – SRP
- Russia & Ukraine: Ongoing Dialog
- France: NRC Observer at Nuclear Safety Authority