COMMISSION BRIEFING SLIDES/EXHIBITS

BRIEFING ON RES PROGRAMS, PERFORMANCE, AND PLANS

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Outline

- RES Mission
- Accomplishments
- Future Activities
- Challenges and Initiatives
- Summary and Conclusion

RES Mission

- Support licensing, inspection, and rulemaking activities
- Prepare for future challenges
- Maintain Center of Expertise
- Provide independent technical analyses

RES Accomplishments (1)

- Products supporting licensing, inspection, and rulemaking
 - -Support for NRR, NMSS, NSIR, OCIO, and Regions
 - Systems/Thermal-Hydraulics
 - PRA/Risk
 - Operating experience and regulatory effectiveness
 - Engineering/Materials
 - Spent Fuel/Waste

RES Accomplishments (2)

- Products from anticipatory research
 - Emerging technologies in I&C
 - Burnup credit for dry cask storage (supports SFPO)
 - APEX and ATLATS testing to support AP1000 design certification
 - Improved severe accident models (MELCOR)—supports realistic severe accident and vulnerability assessments
 - Source term models (supports MOX review)

RES Accomplishments (3)

- Maintain Center of Expertise and Support Ongoing Activities
 - Support base includes people and facilities
 - Thermal-Hydraulics/Severe Accidents
 - Probabilistic Risk Assessment
 - Engineering and Materials

RES Accomplishments (4)

- Products that provide independent views
 - Phenomena Identification and Ranking Tables (PIRTs) for ACR-700
 - PIRT for gas-cooled reactor fuels
 - Expert elicitation for LOCA frequency determination
 - Study on grid reliability as a consequence of deregulation
 - Vulnerability assessment studies
 - Selected independent assessments,
 e.g., Davis-Besse

Dissemination of RES Products

- NUREG Reports (staff and contractor)
- Regulatory Guides—information to licensees/applicants
- Research Information Letters (RILs)—information to other NRC offices
- Resolution of Generic Safety Issues
- Development and maintenance of analytical models (SPAR, TRACE, MELCOR, etc.)
- Operating experience databases and reviews
- Independent technical analyses

Future Activities (1)

- Major technical products scheduled to be completed in 2004 and 2005
 - Techniques to assess margins to aid in risk-informed decision-making
 - Support for risk-informing 10 CFR 50.46 (performance-based fuel criterion)
 - Support for advanced reactor reviews (infrastructure, PIRTs, technologyneutral framework)
 - Planning for Package Performance Study

Future Activities (2)

- Development of robust materials program
 - Draft research plan developed
 - Enhance capabilities/tools to evaluate radiation protection issues
 - Enhance maintenance of models/codes to assess health effects
 - Reliance on in-house capabilities to maintain robust program at modest cost

Future Activities (3)

- Security issues
 - Ongoing need for assessments
- Potential policy/technical issues
 - Non-LWR design/review issues
 - Advanced reactor licensing framework
 - ACR-700 confirmatory testing

Programmatic Initiatives and Challenges (1)

- Key business process issues
 - Impact of emergent work
 - Add/shed process
 - -Sunsetting of activities

Programmatic Initiatives and Challenges (2)

- Response to IG Safety Culture survey
 - Self assessment to identify appropriate actions
- Staffing issues
 - Entry and Mid-Career: Attract highquality graduates and seasoned engineers and scientists
 - Knowledge management: ensure that new staff take advantage of existing experience base

Programmatic Initiatives and Challenges (3)

- Improved effectiveness and efficiency/performance measures
 - Review of GSI process
 - Development of quality metric
 - Interaction with ACRS, ACNW, Standards Development Orgs.
 - Development of Guidelines for Regulatory Effectiveness Reviews
 - Improvement to Op Plan to more clearly reflect key RES activities

Programmatic Initiatives and Challenges (4)

- Improved communications and development of strategic communications plan
 - Internal/external websites
 - Suggestion portal/feedback forms
 - On-line operating experience database
 - Organizational values
 - Risk communications
 - Knowledge management/preservation (pilot activity on fuels set for July 2004)

Summary and Conclusions

- RES activities support NRC Strategic Plan
- Provide sound, high-quality technical basis for more realistic regulatory decision-making
- Prepare agency for the future

Research Plan

- Business Processes
- Communications Plan
- RES Strategic Plan
- Managerial Development
- RES Professionalism

Research Products

Quality: Usefulness, Peer Review

Quantity: Cost-Benefit

Timeliness: Ownership