

COMMISSION BRIEFING ON NEW REACTORS

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ACRONYMS

AP advanced passive

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COL combined license

CIP construction inspection program

DC design certification

EIS environmental impact statement

EP emergency planning

EPR Framatome's evolutionary power

reactor

ESBWR GE's economic and simplified boiling

water reactor

ESP early site permit

FEIS final environmental impact statement

FSER final safety evaluation report

FY fiscal year

ACRONYMS (cont.)

GE General Electric Company

ITAAC inspections, tests, analyses, and

acceptance criteria

MDAP multi-national design approval program

NEI Nuclear Energy Institute

OGC Office of the General Counsel

OIP Office of International Programs

OPM Office of Personnel Management

PPE plant parameter envelope

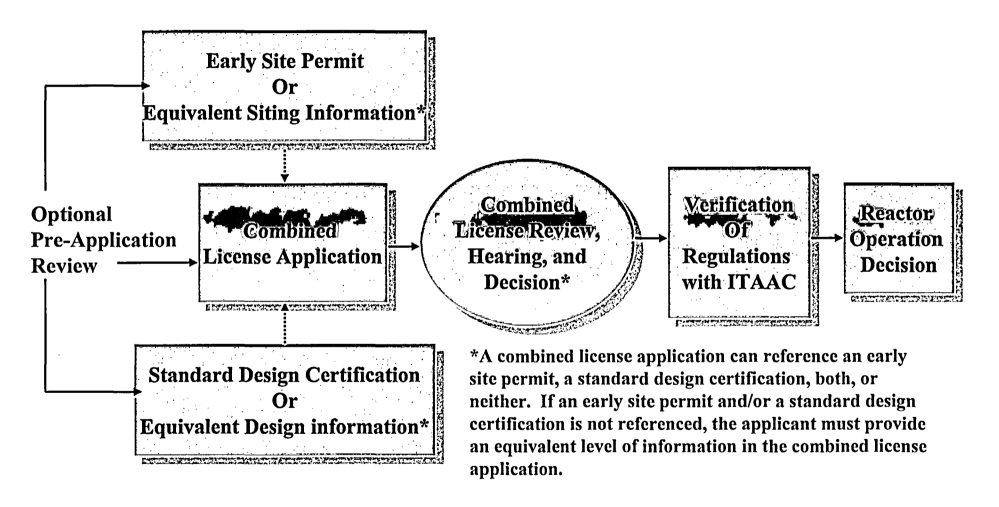
PRA probabilistic risk assessment

SER safety evaluation report

SNC Southern Nuclear Corporation

SRP standard review plan

Part 52 Licensing Process



Agenda

- New reactor licensing status & key accomplishments
- Infrastructure improvements
- FY 2008 forecast and preparation
- Human resources status & strategies

New Reactors Status and Key Accomplishments

Early Site Permits

Design Certifications

Infrastructure improvements

Early Site Permits

- 2 of 3 FSERs completed
- ESP Pre-Application activity
- Lessons Learned
 - Plant Parameter Envelope
 - **Emergency Planning**
 - EIS & public comment resolution
 - Other regulatory & governmental interface
 - Seismic methodology change

Design Certification

- AP 1000
- ESBWR
- EPR
- MDAP Stage 1
- Other Designs

Multinational Design Approval Program (MDAP)

- Commission has approved Stage 1
- Discussions continue
- OIP coordinating participation
- NRR role:
 - Responsible for regulatory decisions
 - Manage review topics
 - Integrate technical contribution from participating regulators
- EPR likely to be first design

Part 52 Update-Purposes

- Responsive to prior industry comments
- Achieves greater clarity
- Improves efficiency & effectiveness
- Promotes regulatory certainty

COL Regulatory Guidance

- COL application guidance
- Operational programs & EP-ITAAC
- Security issues

Construction Inspection Program

- ESP Inspections
- Pre-COL Inspections
- ITAAC Inspections
- Non-ITAAC Inspections

Review Enhancement

- Streamline Standard Review Plan (SRP) update process
- Develop or revise "other" guidance documents
- Increase use of Pre-application reviews
- Develop strategies for future review efficiency and effectiveness

FY 2008 Challenges

- Significant increase in number of potential applications
- Increased number and scope of issues to be resolved at COL
 - Site-design compatibility issues
 - Individual COL reviews will take added time and resources

New Reactor Forecast

FY 2006 FY 2007 **FY 2008** Finish 3 ESPs Start Southern ESP——— Start Southern COL* Continue ESBWR DC_____ Start EPR DC Start Unannounced COL* Start Dominion COL Start Duke COL Start NuStart 1 COL Start NuStart 2 COL Start UniStar 1 COL* Start Entergy COL* **Start Progress 1 COL* Start Progress 2 COL*** Pre-application Reviews — *Identifies new items, not scheduled in April 2005 Commission Meeting

Organizing & Planning for FY 2008

- Streamlined organizations
- Infrastructure Improvements
- Disciplined implementation of regulatory processes
- Expanding resource base

Hiring Strategies

- Current
 - HR and NRR streamlining hiring process
 - Balancing entry and full performance level hiring
 - Expanding recruitment activity to increase pipeline
 - Recruitment Incentives

Hiring Strategies

- Future
 - Request Direct-Hire Authority from OPM
 - Targeted outreach for specific vacancies
 - Referral Incentives
 - Attrition countermeasures

Learning Strategies

- Environment
- Training Enhancements
 - Tailored curricula
 - Expanded delivery systems

Conclusions

- COL Applications—Currently projected to be <u>triple</u> the number discussed in April 2005
- In anticipation, NRC staff preparing for multiple COL applications in 2008
 - refining resource requirements
 - strengthening infrastructure
- NRC resources are limited—high quality applications will reduce uncertainty, improve efficiency