Security Enhancements

- 2003 Reactor Security Orders
 - Access Authorization
 - Training and Qualifications
 - Security Officer Work-Hour Limits
 - Revised Design Basis Threats (DBT)
- Development of Guidance Documents
- Approval of Templates for Security Plans
- NRC Review and Approval Process

Vulnerability Assessments and Baseline Security Inspection

- Detailed analyses for a broad range of threats and facilities
- Mitigating strategies have been identified and applied to address potential vulnerabilities
- Revised baseline security inspection established for reactors
- Inspector training completed and inspections commenced in February 2004
- Inspection findings assessed using parallel, nonpublic reactor oversight process

Response and Preparedness

- Coordination among safety, security, and emergency preparedness is essential
- Ongoing exercises of capabilities, roles and responsibilities
- Focus upon interagency integrated response planning and implementation
- Establishment of the Emergency Preparedness Project Office