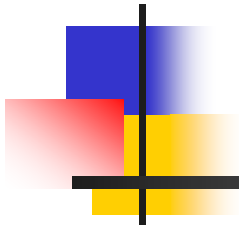


Pilgrim License Renewal Inspection Exit Meeting



Nuclear Regulatory Commission

Plymouth, MA

January 30, 2007



Introductions

- Glenn Meyer, Team Leader
- NRC Participants
- Entergy Participants



Meeting Purpose

- Present Inspection Results to Entergy
- Provide Entergy Opportunity to Respond

Agenda

- Begin with General Process Discussion
- Conduct Exit Meeting
- End with Public Questions to NRC

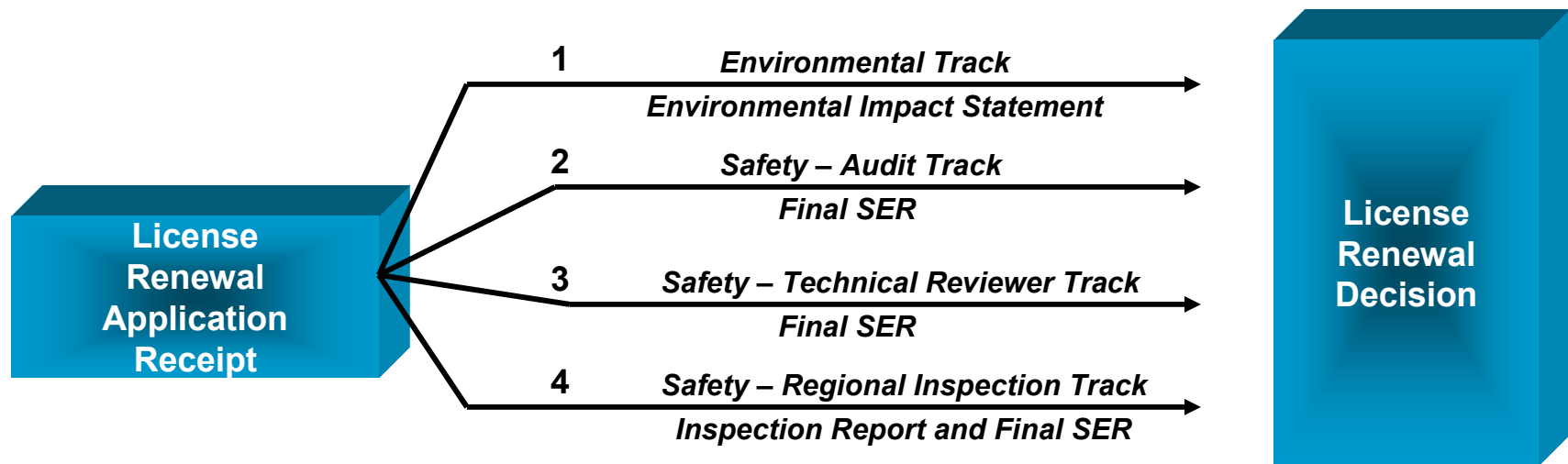


License Renewal Rule

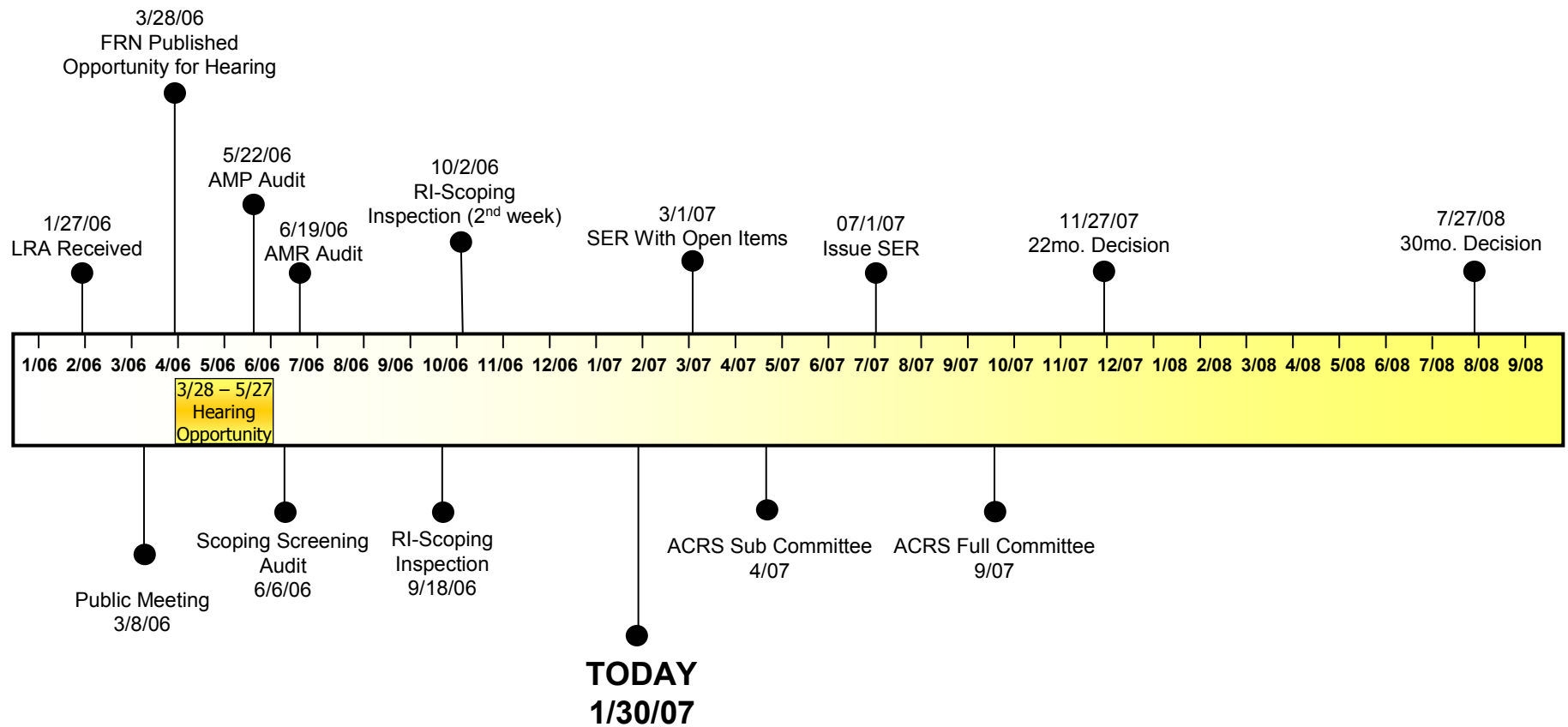
- Law & Regulation
- Process
- Safety Scope



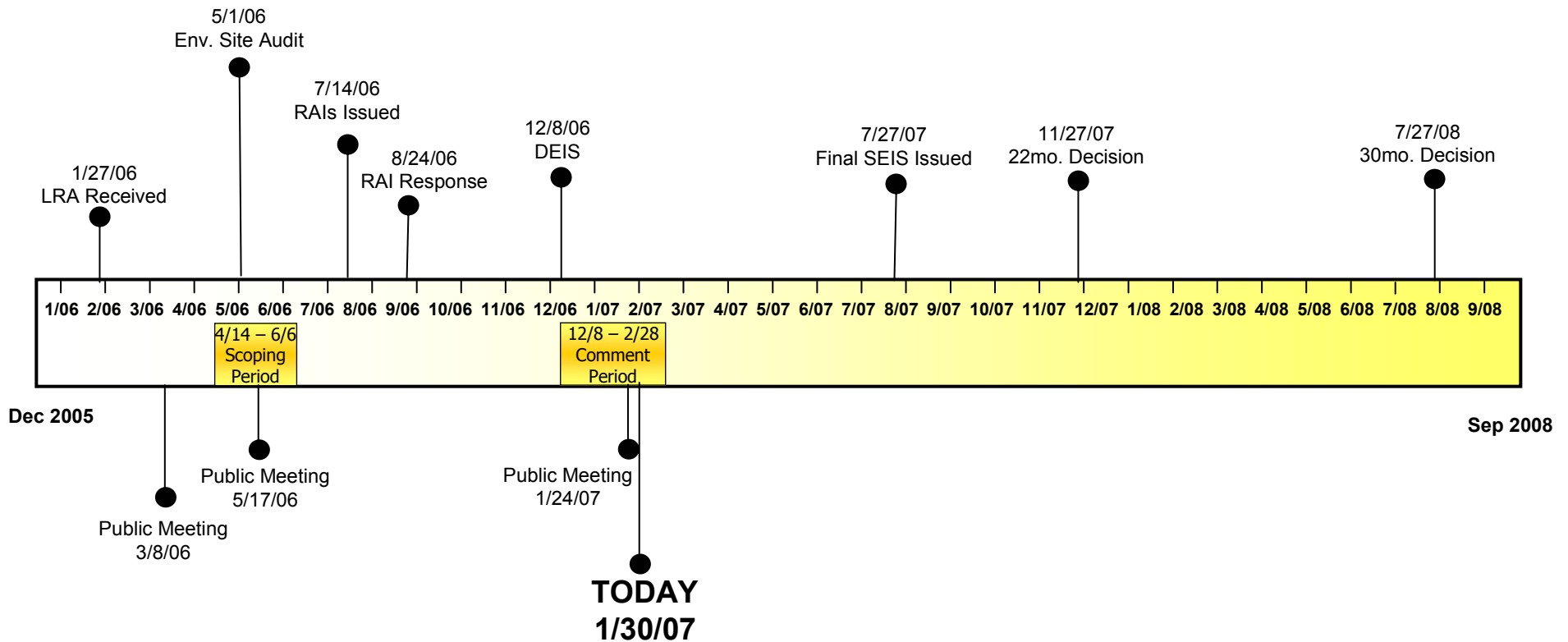
License Renewal Process



Pilgrim Safety Review Track



Pilgrim Environmental Review





Safety Scope

- Safety Systems
- Some Non-safety Systems
- Systems Related to Special Regulations



Inspection

- Performed by Region I
- Six inspectors for two weeks in September & October 2006
- Follow up in December 2006



Inspection Activities

- Walk downs of plant systems & structures
- Review of Aging Management Programs
- Review of procedures and records



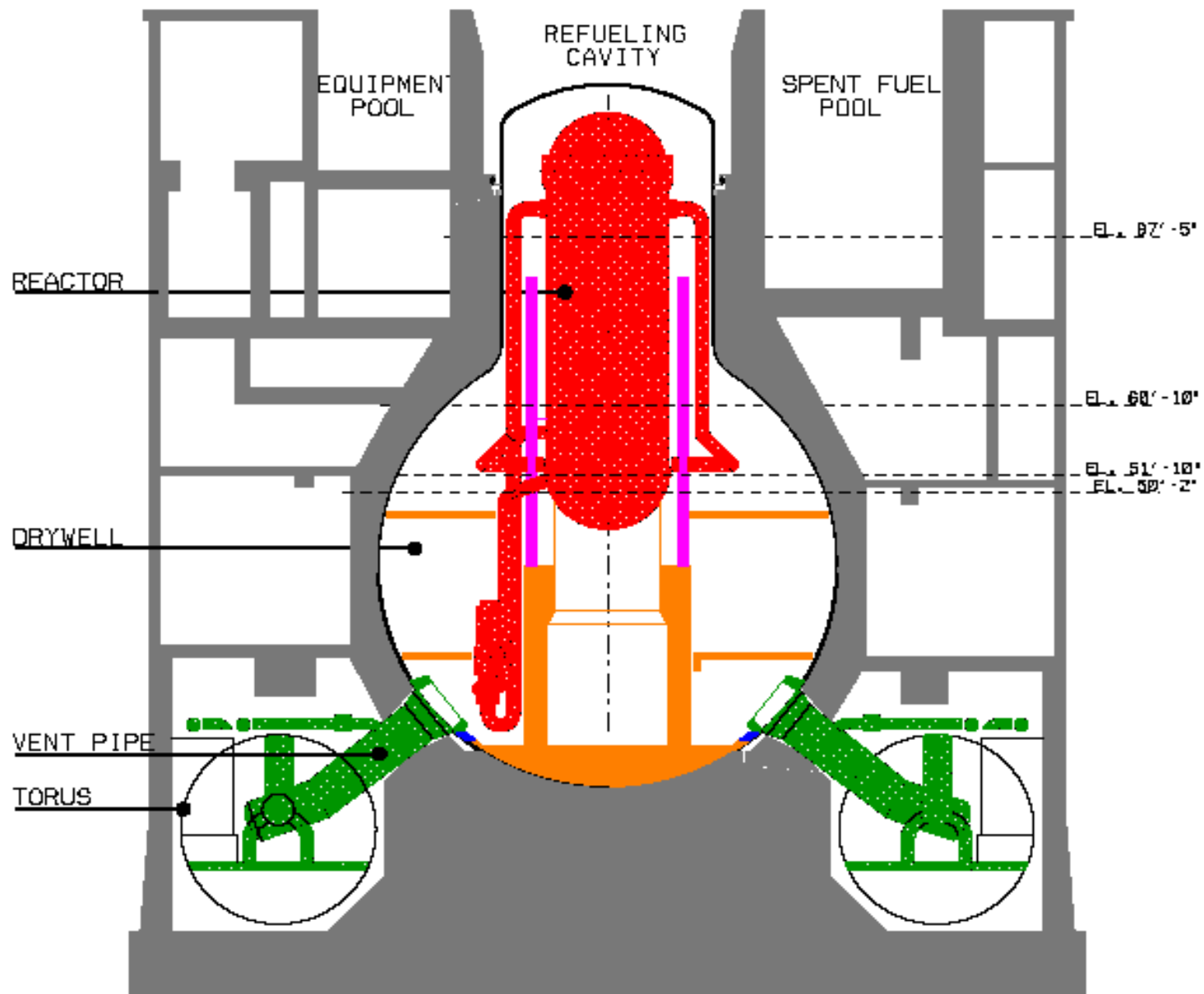
Inspection Results

- One open issue to be resolved during license renewal process – drywell
- Seven closed issues, including one with follow-up inspection
- If drywell issue resolved, reasonable assurance of management of aging



Drywell Issue

- Staff Guidance
- Pilgrim position
- Inspection determinations





Scoping Issue

- Non-safety systems directly connected to safety systems – unclear boundaries
- Additional Entergy evaluation effort
- Follow-up inspection



Closed Items

- Heat Exchanger Monitoring
- Diesel Fuel Oil Monitoring
- Lube Oil Analysis
- Concrete Monitoring
- Buried Piping Inspection
- Plant Stack Foundation



Energy Response



Public Questions
