

The Regulators View for the Successful Research Reactor Decommissioning

John Hickman, Bruce Watson and Theodore Smith Reactor Decommissioning Branch U.S. Nuclear Regulatory Commission, Washington, D.C. 20555



NRC Regulations

 10 CFR Part 20 Subpart E "License Termination Rule

10 CFR Part 50 – Operating License



U. S. Research Reactors

 Presently - 11 Research Reactors in Decommissioning Status

 Since 2003 - 11 Research Reactors decommissioned and licenses terminated



Communications

- Local Community
- Local Residents
- University Campus
- Project Progress Reports
- Keep State and NRC informed



Project Security

- Personnel Barriers -Industrial Fences
- Local Law
 Enforcement

Personnel Access
 Control

- Routine Security Patrols
- Off hours and Weekend security



Characterization

- Radionuclide and Chemical History
- Operational History
- Spill History
- Leak History
- Reactor Internals and Neutron Activation
- Hazardous Materials



Decommissioning Plan

- Quality and Level of Detail
- Oversight and QA
- Checklist in NUREG 1537 Standard Review Plan
- Details in NUREG 1757 Consolidated Decommissioning Guidance
- Radiological Process in NUREG 1575 MARSSIM
- Final Status Survey
 Plan



NRC Review and Approval Process

- Receipt of Decommissioning Plan
- Acceptance of Plan 30 Days
- Federal Register Notice 60 days
- Detailed Technical Review 120 Days
- Safety Evaluation Report Approval
- License Amendment
- Federal Register Notice
- Goal Approval in 1 year



Waste Management

- Waste Categorization& Disposal Facility
- Waste Streams
- Waste Processing
- Waste Staging and Interim Storage
- Transportation

- Hazardous waste
- Mixed waste
- 20.2002 Alternative Disposal Request in DP or individual request



Hazardous Materials Assessment

- Asbestos
 - Insulation
 - tile/mastic
- Lead
 - Shielding
 - Pre-1978 paint
- Fluorescent Lighting
 - Mercury in lamps light ballasts [I think in the tubes, not the ballasts]
 - PCBs in pre-1979 ballasts
- Historical chemical use



Public Protection and Perception

- Establishing Baseline Background
- Environmental TLDs
- Non-occupational exposures
- Contamination Control
- Airborne Radioactivity Controls & Monitoring
- Effluent Monitoring



Management Involvement

- Sr. Management
 Oversight Tours,
 Visits, Meetings
- Decommissioning
 Oversight Committee
 (Former Reactor
 Safety Committee)

Management
 Assessments

DOC Onsite
 Meetings and Facility
 Tours



Project Administration

- Onsite Project Management
- Clear Stop Work Authority
- Contractor Oversight
- Experienced Decommissioning Contractor (licensed)
- Key Personnel Qualifications
- Quality Assurance Audits/Surveillances



Radiation Safety Officer Oversight

- Approves work process (RWP)
- Release of Materials per I&E Notice 81-07
- Approves
 Radioactive Waste
 Manifests

- Directs HP Technicians
- Ensures procedure adherence
- Reviews and approvesRadiological Surveys



Radiation Protection Oversight

- Independent checks of instrumentation
- Verification of surveys of materials released
- Observes HP techs and Rad workers in the field
- ALARA and Posting Reviews
- Environmental Surveillance Surveys



Radiological Surveys

- In-process Beta and Gamma surveys of structures
- Activated metal and concrete

- Gamma surveys of floor joints, cracks, etc...
- Final Status Surveys& Reports



Dose Modeling

- Scenario Determination –
 Decommissioning End Point
- DCGLs Site Specific or Screening Values
- Evaluation of Groundwater pathway
- NRC / EPA MOU Trigger Levels
 Eu-152
- State unrestricted release criteria



Inspection Program

- Regional Office integrate project into the Master Inspection Plan
- Inspection Manual Chapters
- High Risk Work Evolutions
- In-process and Confirmatory Surveys (ORISE)



Project Schedule

- Mobilization of contractors
- Training of Decommissioning workers
- Component Dismantling
- Component Staging
- Radioactive waste staging
- Waste Shipments



Conclusions

- License Termination Regulations are flexible for Research Reactor decommissioning
 - Strong preference for immediate dismantlement
- License Termination Rule has been implemented for 15 years.
- NRC Guidance continues to evolve as lessons are learned.
- States may require additional restrictions beyond the License Termination Rule