# Principles of Nuclear Safety

#### Module 11

#### **CHANGE CONTROL**

Slide 1

## Change and Change Control

- ➤ A *change* is any alteration to systems, procedures, work practices, or station organization.
  - ➤ A temporary change ("jumper") is one which will be reversed to restore the original conditions
  - A permanent change will remain installed indefinitely
- Change control is the process by which changes are proposed, evaluated to be safe, approved, scheduled, implemented and documented.

#### SS's Concerns when Approving Changes

- ➤ Will the change give the desired result with minimal risk?
- ➤ Will it affect the 3C's (including abnormal conditions)?
  - ► complies with OP&Ps? PROL?
- > Are operating instructions adequate?
- ➤ Do staff need retraining?
- ➤ Are tests/verifications specified to ensure that the change will meet performance expectations?
- ➤ What notifications are required?
- ➤ Have the necessary reviews & approvals been obtained?

Slide 5

## CRO Change Control Responsibility

- to log the change, and include it in shift turnover
- ➤ to become familiar with any new operating requirements
- ➤ to inform SS of any concerns—eg, unexpected operational effects