

## Phase 3 SDP Analysis

- Performance Deficiency
  - ANO Unit 1 fire zone 99-M (North Electrical Switchgear Room) did not meet regulatory requirements for separation of electric cables and equipment of redundant trains of systems necessary to achieve post-fire safe shutdown, and there was lack of adequate procedures for manual actions to achieve post-fire safe shutdown following a fire in fire zone 99-M (or other identified fire zones equivalent to 99-M)
- Assumptions
  - Red train cables are not protected with one-hour rated barrier, and are not separated from the Green train cables by a minimum of 20 feet distance free of intervening combustibles
  - No automatic fixed fire suppression system
  - Ionization detection system provides alarm in Main Control Room
  - Credit for fire brigade response and arrival at fire zone 100-N, which is adjacent to fire zone 99-M
    - Heat release rates of 200-500 kW in fire modeling of duration and severity