Periodic Safety Review of Nuclear Power Plant and Measures for Aging Management

- Periodic Operator’s Inspection (every 13 months)
  - Periodic Inspection
  - Periodic Safety Management Review
  - Operational Safety Inspection
  - Periodic Operator’s Inspection (every 13 months)
  - Periodic Inspection
  - Periodic Safety Management Review
  - Operational Safety Inspection
  - Periodic Operator’s Inspection (every 13 months)
  - Periodic Inspection
  - Periodic Safety Management Review
  - Operational Safety Inspection

Periodic Safety Review (every 10 years)

- Operational Safety Inspection / etc.

- Strengthen deterioration status monitoring in consideration of measures to manage aging

- Possible deviation due to projected performance drop

- Aging Management Technical Assessment (AMTA)
  - To develop a Long-term Maintenance Management Policy
  - Additional Maintenance based on a Long-term Maintenance Management Policy

30 years in operation

40 years in operation

Regular Maintenance Management