

## Explanation of Terms

- Periodic licensee's inspection

A periodic licensee's inspection is an inspection that a nuclear plant licensee performs on specific electric structures as based on Article 55-1 of the Electric Utility Law. During the periodic licensee's inspection, the inspector is required to check whether the specific electric structure conforms to "Technical Standards (Ministerial Ordinance Establishing Technical Standards for Nuclear Power Facilities)" and record and keep the results.

- Check plan

A check plan is a precise statement of the methods to be used in a check and the frequency with which the check is to be conducted.

- Check Plan Control Table

The Check Plan Control Table records specific check dates and the results of past checks, based on check plans.

- Safety regulations

The safety regulations, formally known as the Safety Regulations for Nuclear Facilities, are government-sanctioned regulations specifying guidelines (for safety systems, security measures, etc.) that must be observed by the operators of nuclear power plants for the safe operation and decommissioning of the plants, based on Article 37-1 of the Nuclear Reactor Regulation Law.

- Plant management system

A computer-based system that increases the sophistication of the functions of our facility management system, and comprehensively manages check plans, orders, check records, etc.

- Quality management system

In accordance with the requirements of JEAC4111-2009, "Rules of Quality Assurance for Safety of Nuclear Power Plants," the licensees of nuclear plants are required to establish quality guidelines and formulate quality manuals, etc. (documentation), ensuring sufficient management resources (personnel, budget, etc.) for their implementation and maintenance. The continuous improvement of the effectiveness of the quality management system enables nuclear safety to be achieved, maintained, and increased.