

## Further Initiatives toward the Voluntary and Continuous Improvement of Safety for Nuclear Power (Summary)

In order to voluntarily and continuously improve the safety of nuclear power, Chubu Electric Power Co., Inc. (hereafter Chubu Electric) will promote the following three pillars:

1. Enhance governance
2. Enhance risk management
3. Enhance risk communication

For these efforts, along with the commitment from the top management, we will strive to introduce knowledge from outside the company, a check system by internal divisions apart from the nuclear power divisions, and mechanisms for extracting “awareness” regarding risks from the front line of the power station.

### 1. Main initiatives for “enhance governance”

Through the promotion of communication with the members of society, including local communities, and enhance risk management within nuclear power divisions, management will build a framework for determining the implementation of necessary safety measures and properly analyzing / evaluating nuclear safety risks.

- The “Chubu Electric Power Group Nuclear Safety Basic Policy (tentative name)” reflecting the principles and implementation attitudes of nuclear safety at Chubu Electric will be enacted.
- Led by the President of Chubu Electric, the “Meeting on Improving Nuclear Safety” will be established as a standing management meeting. Mechanisms for deliberating risk evaluation and countermeasures will be constructed, and governance toward nuclear power divisions will be strengthened. Also, knowledge from external knowledgeable persons will be utilized for efforts aimed at improving safety through the establishment of an “Advisory Board.”
- Officers in charge of other divisions will become constituting members of the “Meeting on Improving Nuclear Safety,” and the internal monitoring function for nuclear safety will be strengthened by monitoring the nuclear safety risk management situation by internal monitoring divisions.

- Risk communication related to company-wide risk management will be strengthened, and we will work to raise risk awareness for the whole company.

## 2. Main initiatives for "Enhance risk management"

In order to further improve safety within nuclear power divisions, we are working to enhance risk management related to nuclear safety by implementing the following:

- A function for comprehensively verifying and evaluating the status of risk reduction efforts will be added.
- Probabilistic risk assessment (PRA) will be utilized in operation of the power station.
- PRA will be used during the design of the facility.
- An awareness for uncovering risks, as well as an attitude for questioning and corresponding will be established (enhancement of safety culture-building activities).

## 3. Main initiatives for" Enhance risk communication

In order to further deepen communication with the members of society, including local communities, regarding nuclear safety, internal and external risk communication efforts are as follows:

- Through discussions at the "Meeting on Improving Nuclear Safety," risk communication between the management and nuclear power divisions will be deepened, and understanding across all group companies will be promoted.
- Along with enhancing communication based on a viewpoint of risks, points of contact with members of society, including local communities, will be expanded, and we will continue to share awareness of challenges and risks related to nuclear safety.
- We will actively contribute to the development of the regional disaster prevention plan by striving to communicate on the implementation of proposals of our company's collaborations.

Attachment 1 Further Initiatives toward the Voluntary and Continuous Improvement of Safety for Nuclear Power (Roadmap, Governance Framework)

Attachment 2 Glossary