

Overview of the Twelfth International Electricity Summit

October 21, 2011

The Federation of Electric Power Companies

The International Electricity Summit is held approximately every 18 months, bringing together electricity industry leaders representing the Federation of Electric Power Companies of Japan, Edison Electric Institute of the United States and EURELECTRIC of Europe to exchange a wide range of opinions on the circumstances of the electricity industry of each region and common agenda from an international viewpoint. This meeting marked the twelfth occasion.

During the twelfth summit, topics such as efforts to achieve sustainable economic growth, a low-carbon society and inexpensive and reliable electricity supply were discussed in relation to the present business environment of electric utilities and global environmental issues, and the agenda common to the participating electricity companies was summarized as the Joint Statement of the Rome Meeting.

1. Dates October 10 (Mon.) - 11 (Tue.), 2011
2. Venue Rome, Italy
3. Participants [Japan] 8 representatives from FEPC
 [USA] 15 representatives from EEI^{*1}
 [Europe] 16 representatives from EURELECTRIC^{*2}

*1: Including the Canadian Electricity Association

*2: Including the Energy Supply Association of Australia and other organizations

4. Summary

	Session	Main topics
1	Regional overview	<ul style="list-style-type: none"> • Recent business environment and actions taken; future outlook
2	Challenges concerning facility investment	<ul style="list-style-type: none"> • Financial issues (slow economy, difficulty in financing, etc.) • Challenges related to electricity market regulations • Relations with customers and citizens (problems with siting, fares, etc.)
3	Electricity generating options	<ul style="list-style-type: none"> • Optimum energy mix to achieve the 3E's simultaneously • Nuclear power (post-Fukushima accident) • Clean coal technology, CCS technology • Renewable energy
4	Energy efficiency improvement	<ul style="list-style-type: none"> • Energy efficiency and demand response • The Smart Grid • Dispersed power generation system
5	Climate change strategies	<ul style="list-style-type: none"> • Circumstances of each country and region (regulatory trends, technology development, etc.) • Promotion of activities of the International Electricity Partnership

Reference: Information on past meetings

1 st	May 1993	Washington D.C., USA
2 nd	November 1994	Nagoya, Japan
3 rd	July 1996	Stockholm, Sweden
4 th	October 1997	Boston, USA
5 th	April 1999	Hiroshima, Japan
6 th	September 2002	Paris, France
7 th	March 2004	Los Angeles, USA
8 th	October 2005	Sapporo, Japan
9 th	March 2007	Seville, Spain
10 th	October 2008	Atlanta, USA
11 th	April 2010	Kyoto, Japan
12 th	October 2011	Rome, Italy

Edison Electric Institute – EEI

Founded in 1933, Edison Electric Institute is a nationwide organization of private electricity companies of the United States, located in Washington D.C. EEI currently has approximately 75 member US companies (170 companies including subsidiaries) and more than 200 domestic companies and 70 overseas companies as associate members. Its members represent approximately 70 percent of the U.S. electric power industry and serve more than 90 percent of end customers. Exchanging information among its members on all aspects of the electricity business, EEI represents the opinions of its members for public benefit in various arenas including the government and Congress.

EEI is currently led by Thomas Farrell, President and CEO of Dominion, USA (headquartered in Virginia).

Union of the Electricity Industry – EURELECTRIC

Established in December 1999, EURELECTRIC is headquartered in Brussels, Belgium. It consists of electric power companies from the 27 EU member countries, and currently has 33 member companies and 18 affiliate member companies. EURELECTRIC is an organization that represents the common interests of the European electricity industry and its related organizations around the world. Engaged in lobbying activities to organizations related to the EU, the main role of EURELECTRIC is to develop the electricity industry and strengthen its competitiveness, and to expand the role of electricity in social development.

EURELECTRIC is currently led by Mr. Fulvio Conti, CEO and General Manager of Enel, Italy (headquartered in Rome).

International Electricity Partnership – IEP

The decision to establish IEP was taken at the tenth International Electricity Summit in October 2008 for exchanging opinions concerning the climate change problem in Japan, the US and Europe particularly in preparation for meetings of the United Nations Framework Convention on Climate Change (UNFCCC), making confirmations and joint announcements of the shared views of the electricity industries of developed countries, and studying what the electricity industry can do concerning climate change.

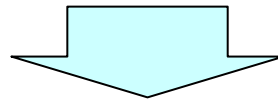
Status of Efforts Made at Nuclear Power Plants

October 3, 2011

The Federation of Electric Power Companies

【Before the tsunami】

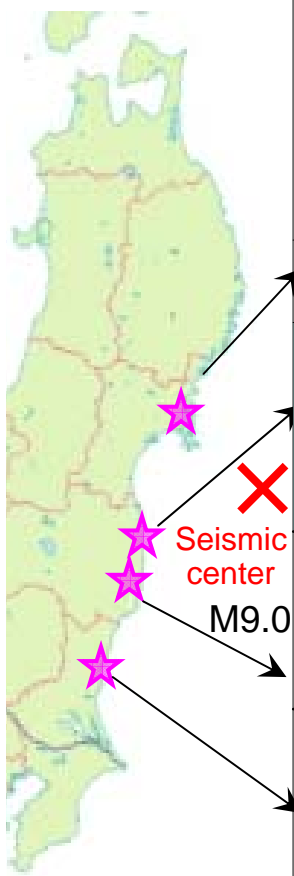
- All reactors shut down automatically scrammed as required following the earthquake (March 11).
- Although off-site power was lost due to a landslide around the offsite transmission tower, all emergency diesel generators automatically actuated, and all components necessary for cooling the reactors functioned properly.



【After the tsunami】

- Flooding of the power supply system, including emergency diesel generators and distribution boards, cut all AC power, which could not be restored for a long time. As a result, all cooling functions were lost, causing a serious situation with severe damage to the fuel.
- As a result of severe damage to the nuclear fuel, explosions probably due to hydrogen occurred in the reactor buildings.
- Significant amounts of radioactive materials were released into the environment during the accident.

Effects of Great East Japan Earthquake



	Earthquake			Tsunami				Large-scale fuel damage	
	Power supply		Cooling function	Height of tsunami above sea level (m)	Ground Height above sea level (m)	Power supply			Cooling function
	Off-site power	Emergency generator	Seawater pump			Offsite power	Emergency power supply		Seawater pump
: Under periodic inspection									
Onagawa 1, 2, 3				13	13.8				Sound
Fukushima Dai-ichi 1, 2, 3, 4	×			15.5 (Flooding height)	10 (Units 1-4) 13 (Units 5 & 6)	Earthquake ×	Units 1-5 ×	Units 1-4 ×	Units 1-3 (Damaged) Units 4-6 (Sound)
Fukushima Dai-ni 1, 2, 3, 4				14.5 (Flooding height)	12		Units 1 & 2 ×	Units 1, 2, 4 ×	Sound
Tokai Dai-ni 1	×			5.3	8	Earthquake ×			Sound

Earthquake

- The reactors automatically shut down ~~scrammed~~ as required.
- All components required for cooling the reactors functioned properly as emergency DGs automatically actuated in spite of the loss of off-

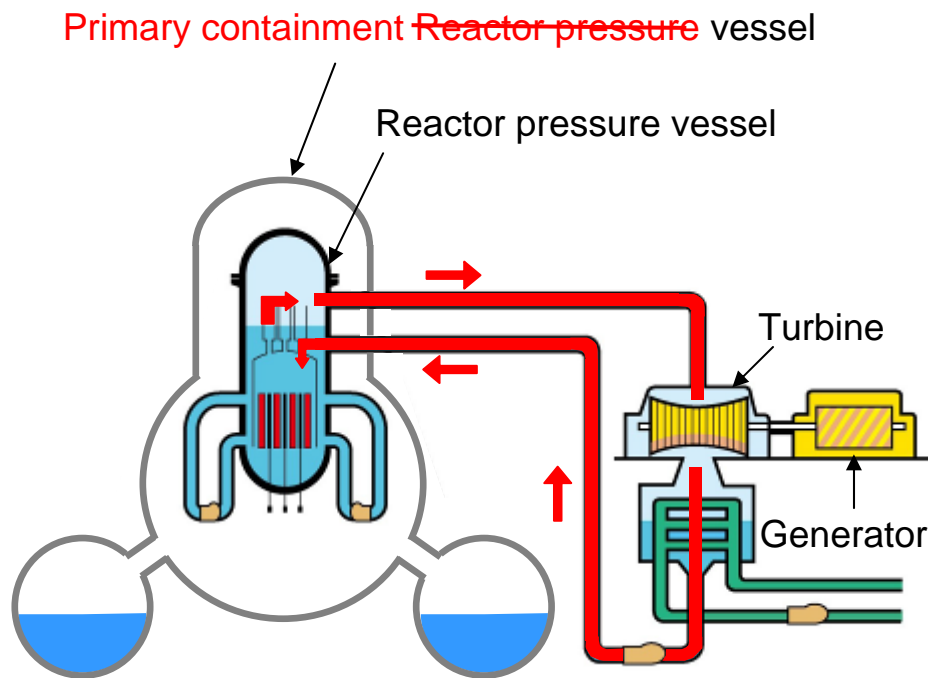
Tsunami

- Loss of power and cooling function resulted in serious conditions including severe fuel damage.
- Additionally, explosions probably due to hydrogen occurred in the reactor buildings.
- Large amounts of radioactive materials were released into the environment.

Characteristics of ~~two types of~~ nuclear reactors

Boiling water reactor (BWR)

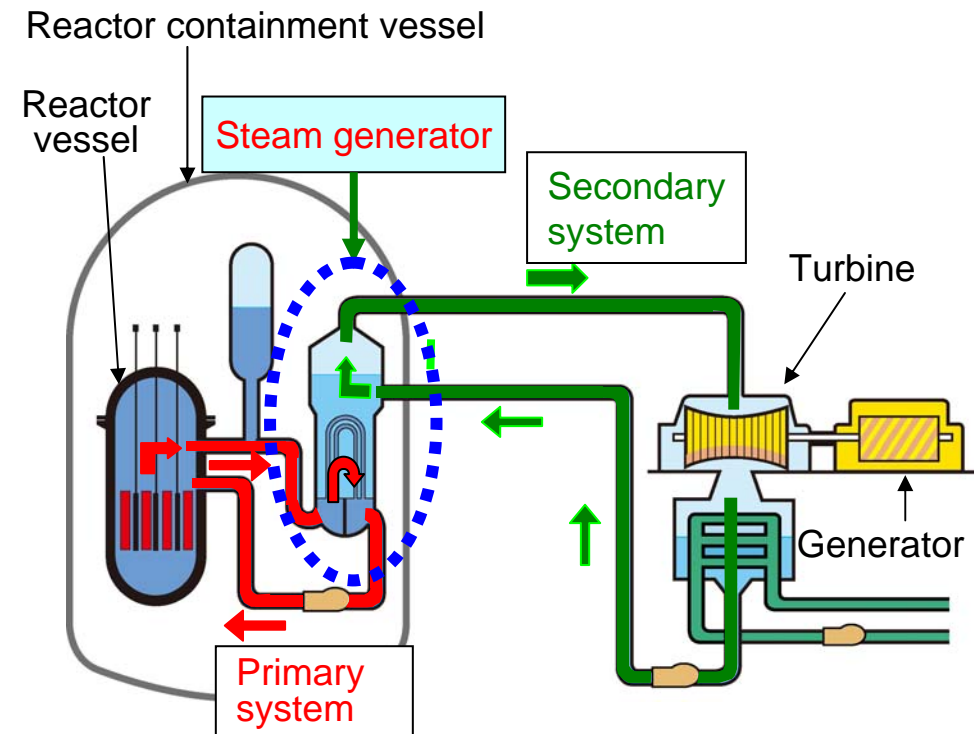
(Fukushima Dai-ichi NPS, etc.)



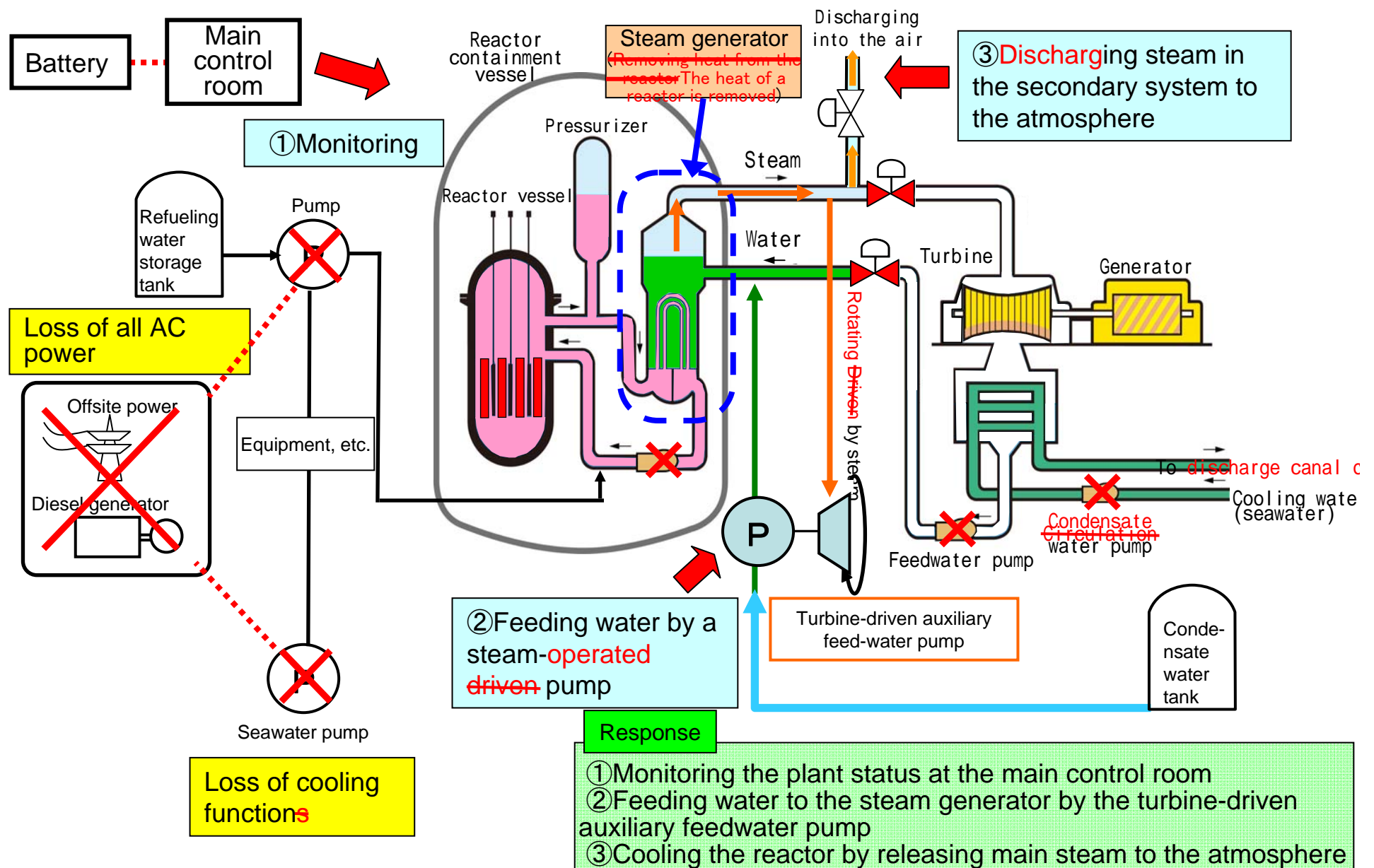
Steam is produced in the reactor and directly transferred to the turbine.

Pressurized water reactor (PWR)

(Mihama NPS, etc.)

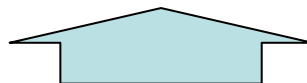


Highly pressurized hot water produced in the reactor is transferred to the steam generator where it converts the water flowing through the secondary system into steam. Then, the steam is fed to the turbine.



Critical components for safety assurance in case of an event similar to the Fukushima Dai-ichi accident

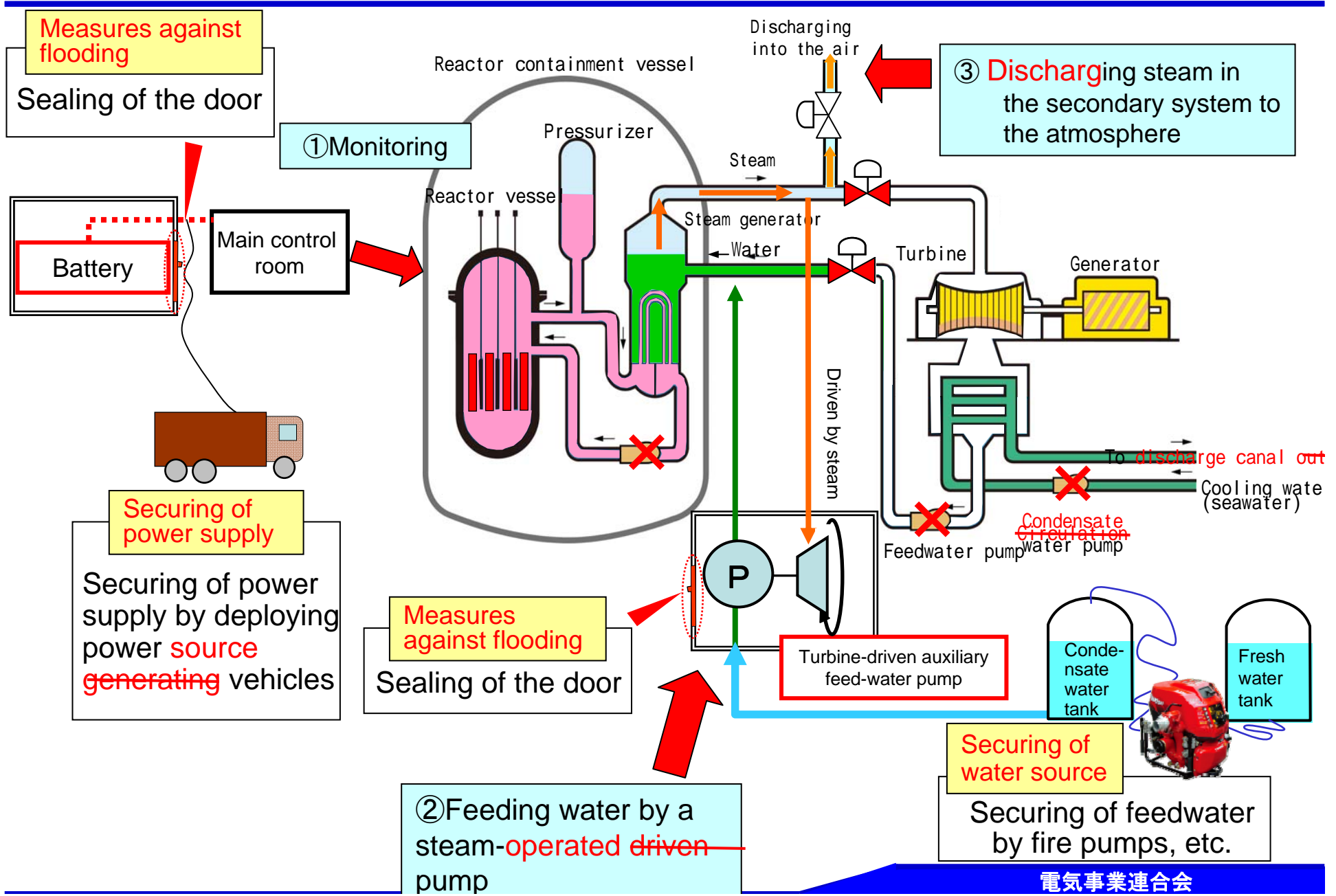
- ① Batteries and metal clad switchgears (distribution boards) required for **plant monitoring at the control room.**
- ② Pumps and their **water source** for feeding water into SGs



Implementation of safety assurance measures to protect ① and ②.

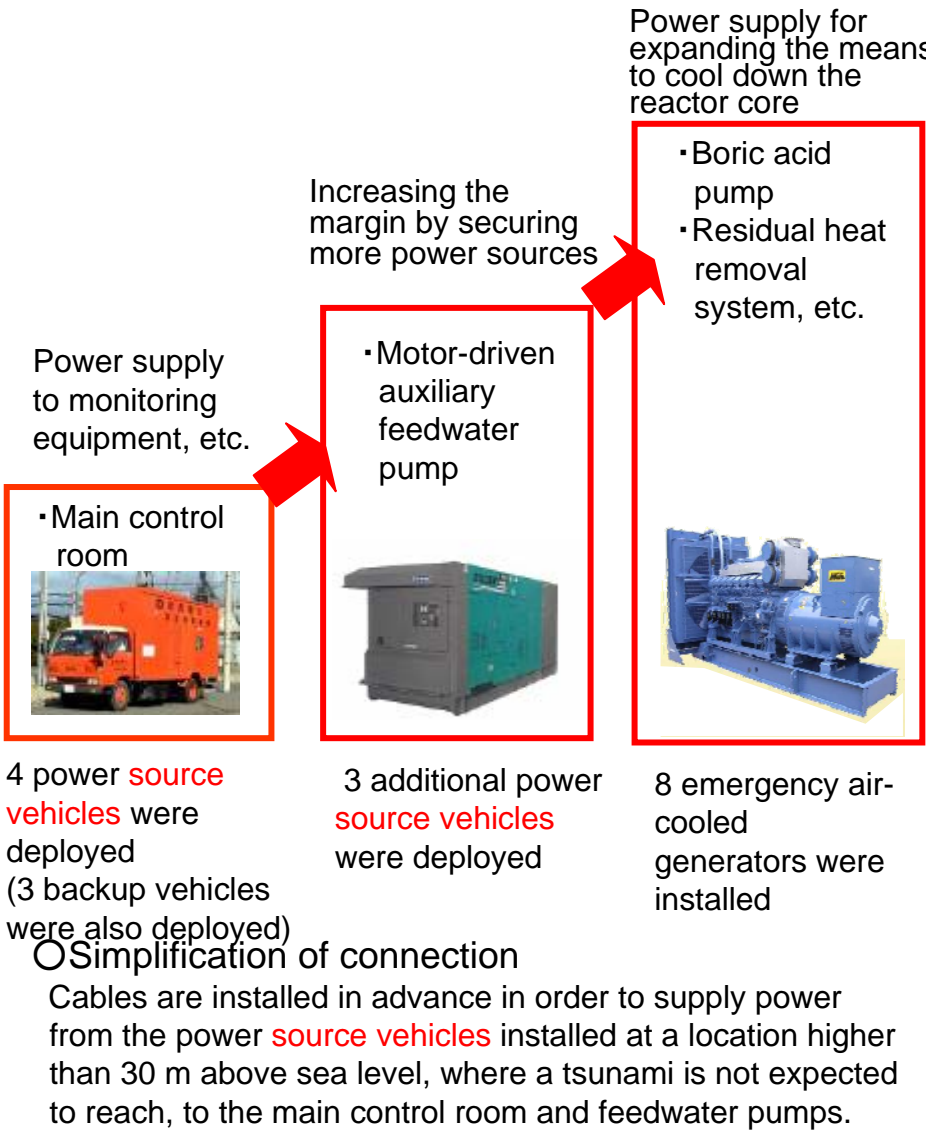
- Securing power supply: Securing of power supply at the main control room etc. by deploying power generating vehicles, etc.
- Securing water source: Securing water injected into the reactor and steam generator by deploying fire pumps
- Measures against flooding: Deployment of batteries and metal clad switchgears (distribution boards), prevention of flooding of pumps

Safety Assurance Measures (PWR)



Securing Power Source (Example of the Kansai EPCO Ohi NPS)

Tangible measures (Completed)



Intangible measures (Completed)

- For rapid connection of power source vehicles to appropriate points:
- Establish the system

Out-of-hours	6 members are always on standby
--------------	---------------------------------
 - Prepare manuals
 - Emergency drills
(Contents of drills)
 - Deployment of power source vehicles
 - Connection of power supply cables
 - Driving of power source vehicles
 - Refilling gasoline to power source vehicles

Drills on weekday	10
Drills at nighttime	3
Drills on holidays	2
 - Feedback on drills
 - Wearing headlamps for nighttime work
 - Improving the shape of connection terminals for ease of work, etc.



Installation situation of Air-cooled mobile power Generator (Example of the Kansai EPCO)

4-4

Air-cooled mobile power generators



Location higher than 30 m
above sea level

Connection board



Installation of cables
(when the lid of the
tray is open)



Tangible measures (Completed)

Capacity to supply cooling water ↑

Securing means for cooling

- Core cooling (at high temperature)
- Fuel pit cooling



25 fire pumps were deployed

Further cooling of the core

- Core cooling (at low temperature)



28 additional fire pumps were deployed

Diversification of power sources

Cooling of diesel generator



30 mobile engine-driven seawater pumps were deployed

(Total of 88 fire pumps were deployed (including 35 backup pumps))

(Total of 32 seawater pumps were deployed (including 2 backup pumps))

Intangible measures (Completed)

For rapid installation of the deployed fire pumps, etc. at the appropriate points:

- Establish the system
- Prepare the manuals
- Conduct practice drills:

Number of drills conducted so far

Drills for feeding water into SG	20
Drills for feeding water into SFP	12
CSD drills	4

(Contents of drills)

- Installation of pumps
- Installation of hoses
- Operation of pumps
- Refilling oil to pumps

(SG: Steam generator
SFP: Spent fuel pit
CSD: Cold shut down)



Drill for pumping seawater



Drill for installing hoses

○ Feedback on drills

- Points where pumps should be installed were marked.
- Radios were deployed for close communication, etc.

Sealing for the door



Sealing for pipe penetration part




Effectiveness of the seal has been proved by manufacturer's tests.

Measures against flooding are implemented to protect the facilities from tsunami.

- Facilities required for supplying power to the main control room (battery room/metal clad switchgear room)
- Facilities required for supplying water to the steam generator (pump room/metal clad switchgear room)

Steps for Ensuring Effective Emergency Safety Measures (Example)

Various steps required for securely accomplishing measures have been taken in order to ensure the emergency safety measures are effective, reflecting opinions directly collected from those who experienced the Fukushima Dai-ichi Accident.

Work environment	On-site communication	Radiation control	Prevention of hydrogen explosion	Rubble removal
<ul style="list-style-type: none"> • Procedure was prepared for stably operating the ventilation system (air re-circulation system) at the main control room in case of accident. 	<ul style="list-style-type: none"> • Transceivers • Mobile communication units • Satellite phones 	<ul style="list-style-type: none"> • High-dose-resistant protective clothing • System for mutually exchanging equipment and materials among operators 	<ul style="list-style-type: none"> • Procedure was prepared to ensure reliable ventilation from the annulus* (in case of accident at PWR). • Facilities such as catalytic hydrogen recombiner, etc. are planned to be installed (PWR). • Procedure was prepared to drill a hole into the reactor building (BWR). 	<ul style="list-style-type: none"> • Wheel loaders 

* The annulus is an airtight annular space between the reactor containment vessel and the reactor building.

Measures to Increase the Safety Margin (Example of the Kansai EPCO)

Reinforcement of measures to secure power sources



【Addition of permanent emergency power supply units】
(response in the medium- to long-term)



【Reinforcement of transmission lines】
(response in the medium- to long-term)

Reinforcement of measures to secure water sources

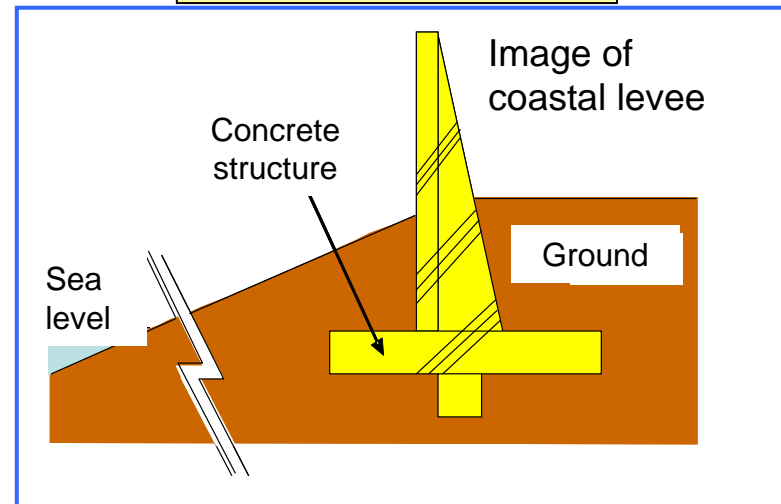


【Deployment of a large-capacity temporary seawater pumps】
(scheduled to be deployed in December 2011)



【Deployment of a backup seawater pump motor】
(scheduled to be deployed in March 2012)

Reinforcement of measures against flooding



【Construction of coastal levee】
(response in the medium- to long-term)

○ Measures against flooding including switchyard
(response in the medium- to long-term)

(Other measures)

○ Improvement of access roads to the plant
(response in the medium- to long-term)

○ Construction of a new seismically isolated office building
(response in the medium- to long-term)

Comprehensive Evaluation of Safety Including Emergency Safety Measures (Stress Test)

Collective opinion of the Japanese government (July 11)

- Concerning nuclear power plants, safety is confirmed pursuant to the current laws and regulations. Moreover, emergency safety measures have been implemented following the Fukushima NPS Accident. Therefore, greater safety than ever has been confirmed.
- Although some people express understanding of the safety confirmation activities carried out by the Nuclear and Industrial Safety Agency for restarting the nuclear power plants where the periodic inspections have been completed, many people question their policy and activities. Sufficient understanding of the Japanese people, especially those living near nuclear power plants, has not yet been obtained. Therefore, safety evaluations based on new procedures and rules are to be implemented to reassure the Japanese people, making reference to stress tests conducted in European countries.

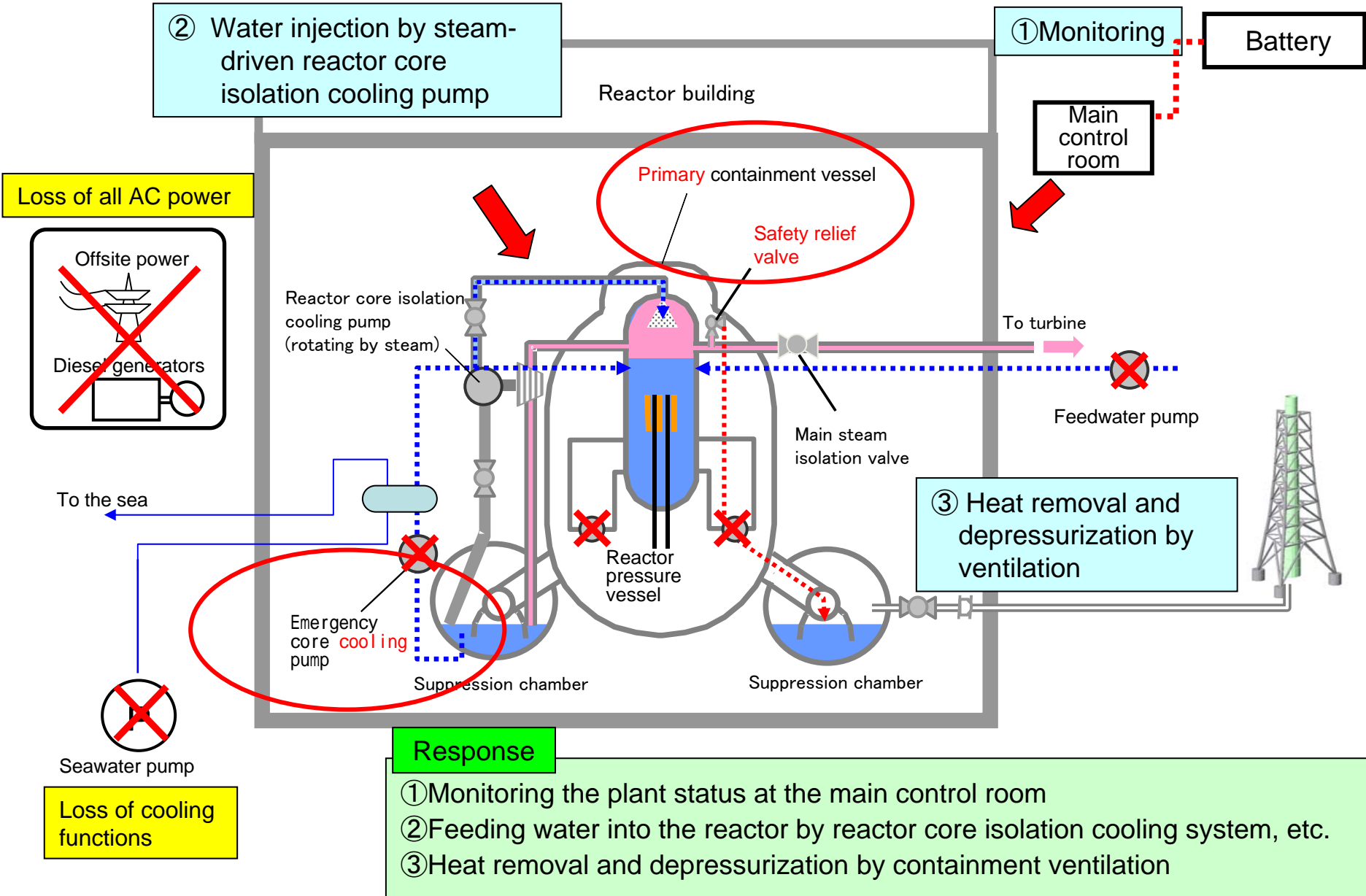
Contents of the stress test

- Primary evaluation (to be conducted at NPPs under periodic inspection where preparations for startup are complete)
 - Evaluate the safety margin against events exceeding the design assumptions. Also, quantitatively evaluate the effects of emergency safety measures and use the results for making
- Secondary evaluation (to be conducted at NPPs that are currently operating or subject to primary evaluation)
 - Carry out comprehensive safety evaluations making reference to stress tests in European countries and the status of examinations by the Investigation Committee on the Accident at the Fukushima Nuclear Power Station of TEPCO.

Conclusions

- As operators of the nuclear power plants in Japan, we have seriously taken the Fukushima Dai-ichi accident as an accident that must never happen again.
- After the accident, we immediately took emergency safety measures to confirm the safety of nuclear power plants in Japan. We are now conducting comprehensive safety evaluations (stress tests) of plants and continue to check their safety margin.
- We will continue to take various measures to increase the safety margin even further.
- We will actively introduce additional safety measures as investigations of the causes of the accident progress.

Response in the Event of Loss of All AC Power and Cooling Function (BWR)



Safety Assurance Measures (BWR)

Reference 2

