

# Development of Next-Generation LWR in JAPAN

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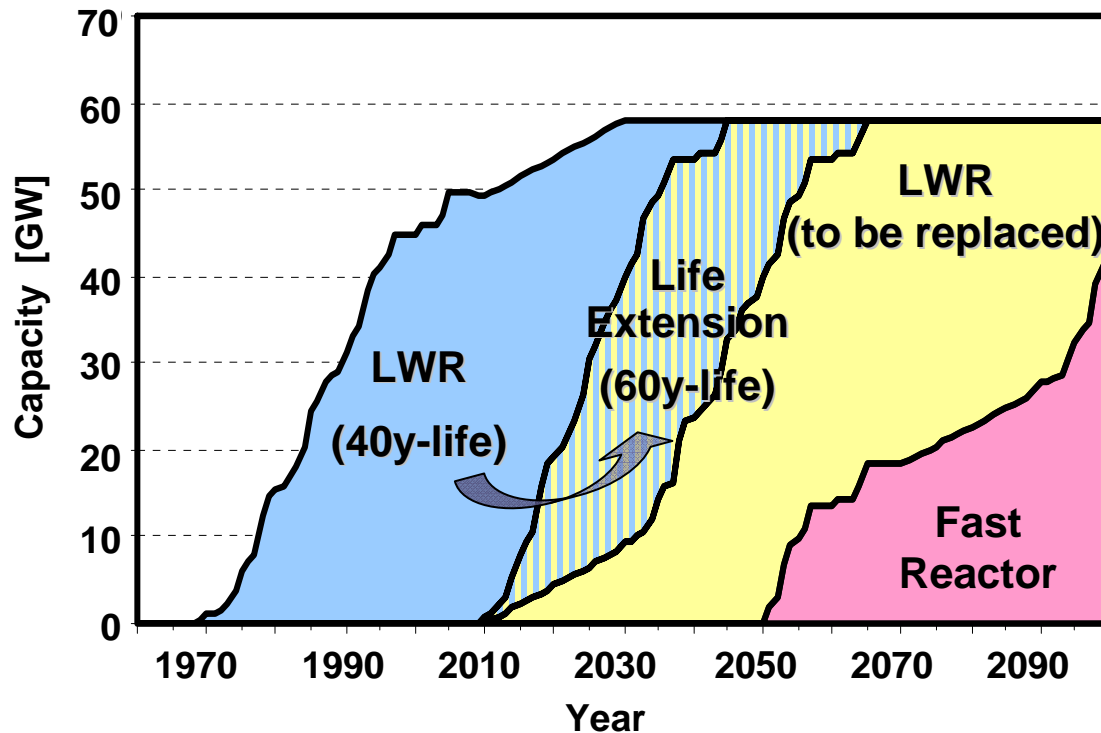
# Background

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- Trend in the world - ***Nuclear Renaissance***
  - Dramatic expansion of nuclear energy
- Trend in Japan
  - Contribute to large reduction of greenhouse gas emissions
  - Nuclear energy is the only clean base-load energy source
    - 53 commercial reactors are in operation, meeting approximately 30% of the country's electricity demand
    - Maintain the share of nuclear power in the total electricity supply at about 30-40%  
(The Nuclear Energy National Plan, Oct. 2006)

# Background (cont.)

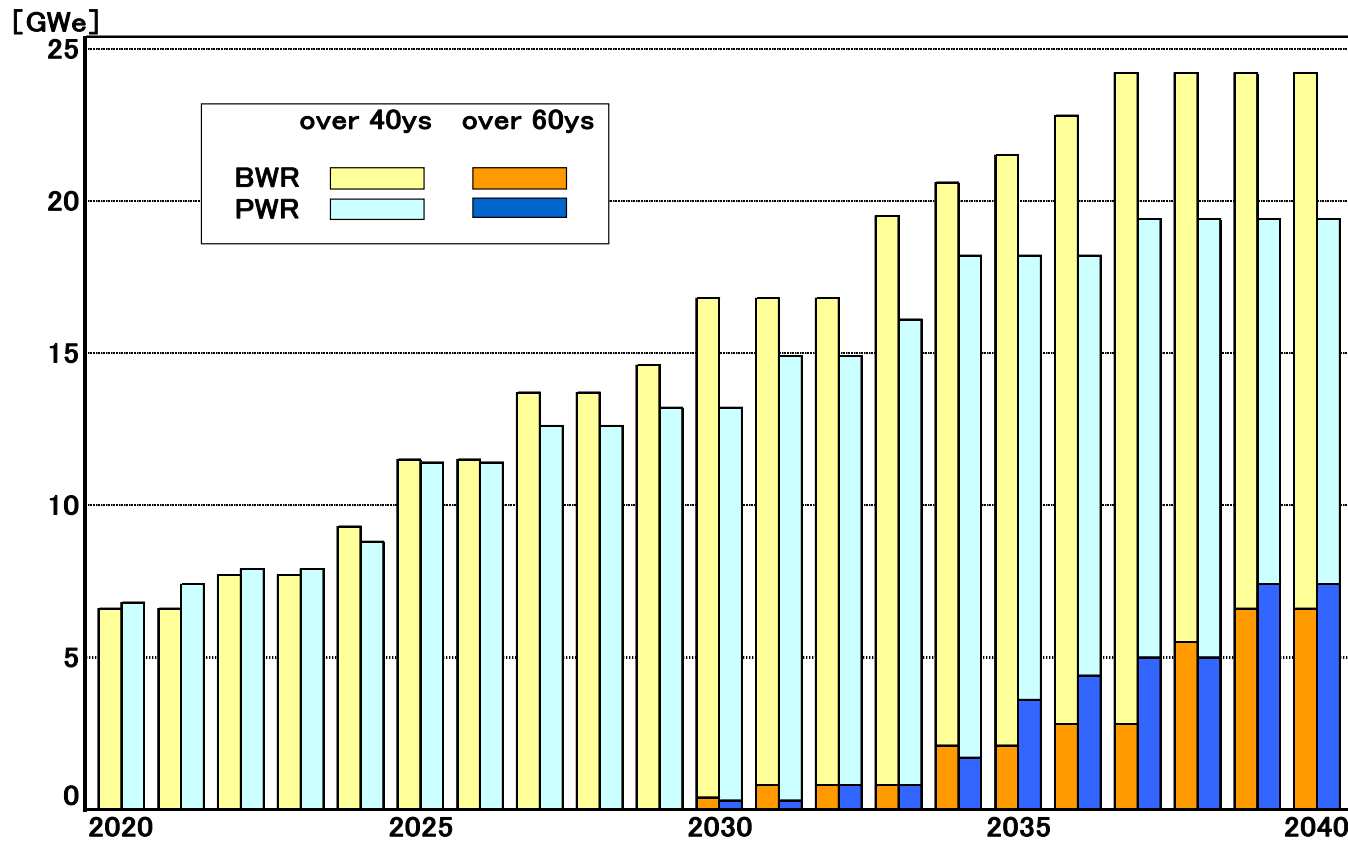
- Long-term framework for nuclear energy



[Note] The capacity is assumed to be saturated at 58GWe for illustrative purpose.

# Background (cont.)

- It is anticipated that many reactors will need replacement needs starting in the 2030's.



# Major target

Items	User requirements in Japan	
Safety	core damage frequency containment failure f. countermeasures against SA	$\leq 10^{-5}$ /ry $\leq 10^{-6}$ /ry Yes
Economy	construction cost capacity factor operating cycle plant life construction period	TBD 97 % (average throughout lifetime) 24 months 80 ys $\leq 30$ months
Public acceptance	evacuation frequency  external hazards	$\leq 10^{-6}$ /ry (short-term) $\leq 10^{-7}$ /ry (long-term) earthquake, tsunami, airplane crush
Operation & Maintenance	core design maintainability maintenance work	70 GWd/t (ave. assembly discharge) high reliability & easy maintenance 50 % reduction

# Concept of next-generation LWR

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## ■ Concept for the next-generation LWR

- World's best level of safety and economy in the 2030 timeframe
- Global standard
- Simplifying their operation and maintenance
- High public acceptability

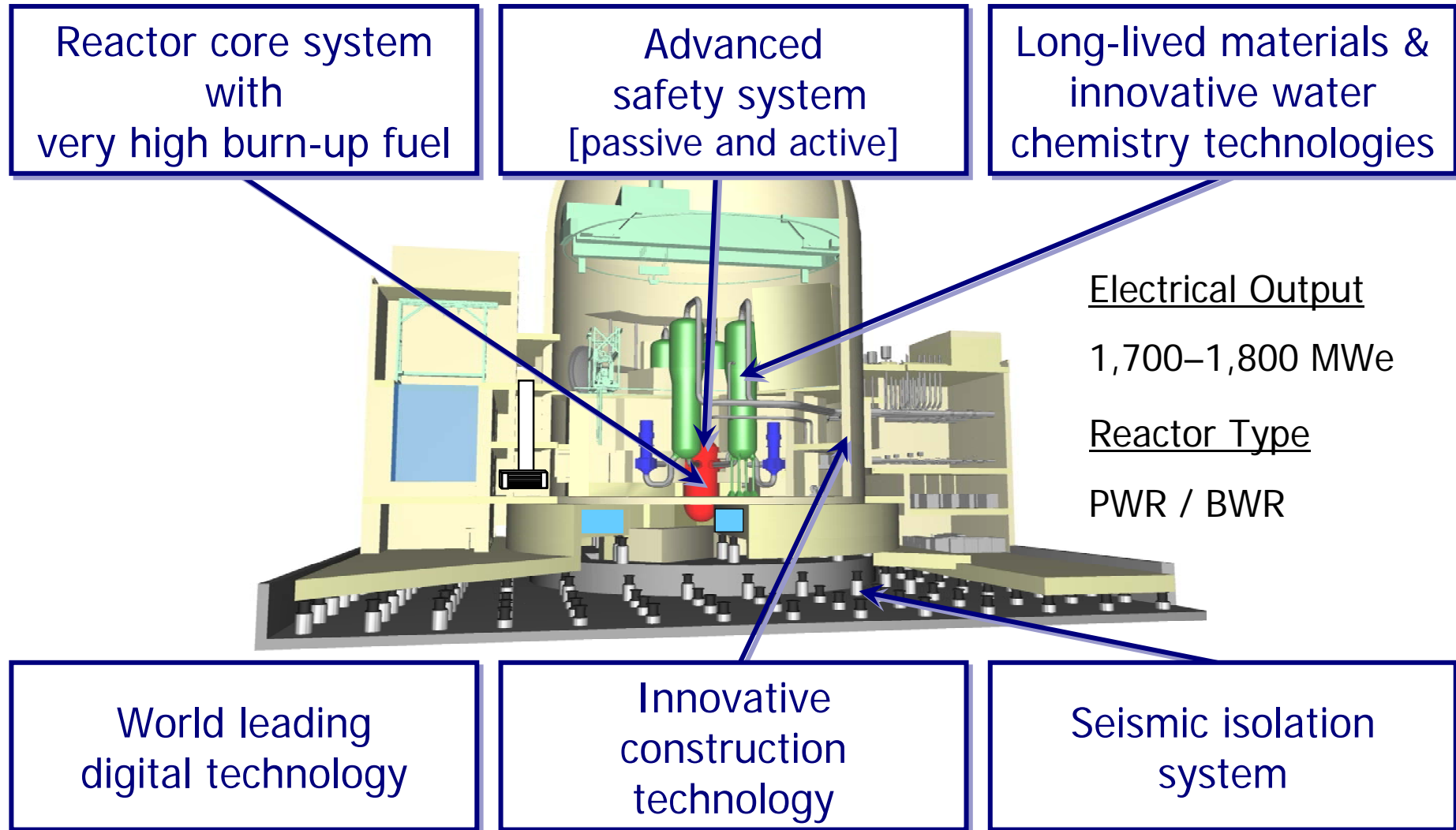
## ■ Reactor Types

- One PWR design and one BWR design

## ■ Electric output

- 1,700 to 1,800 MWe class
  - Key technologies should be developed for 800 to 1,000 MWe class plants within the framework of the standardization of designs for the 1,700 to 1,800 MWe class

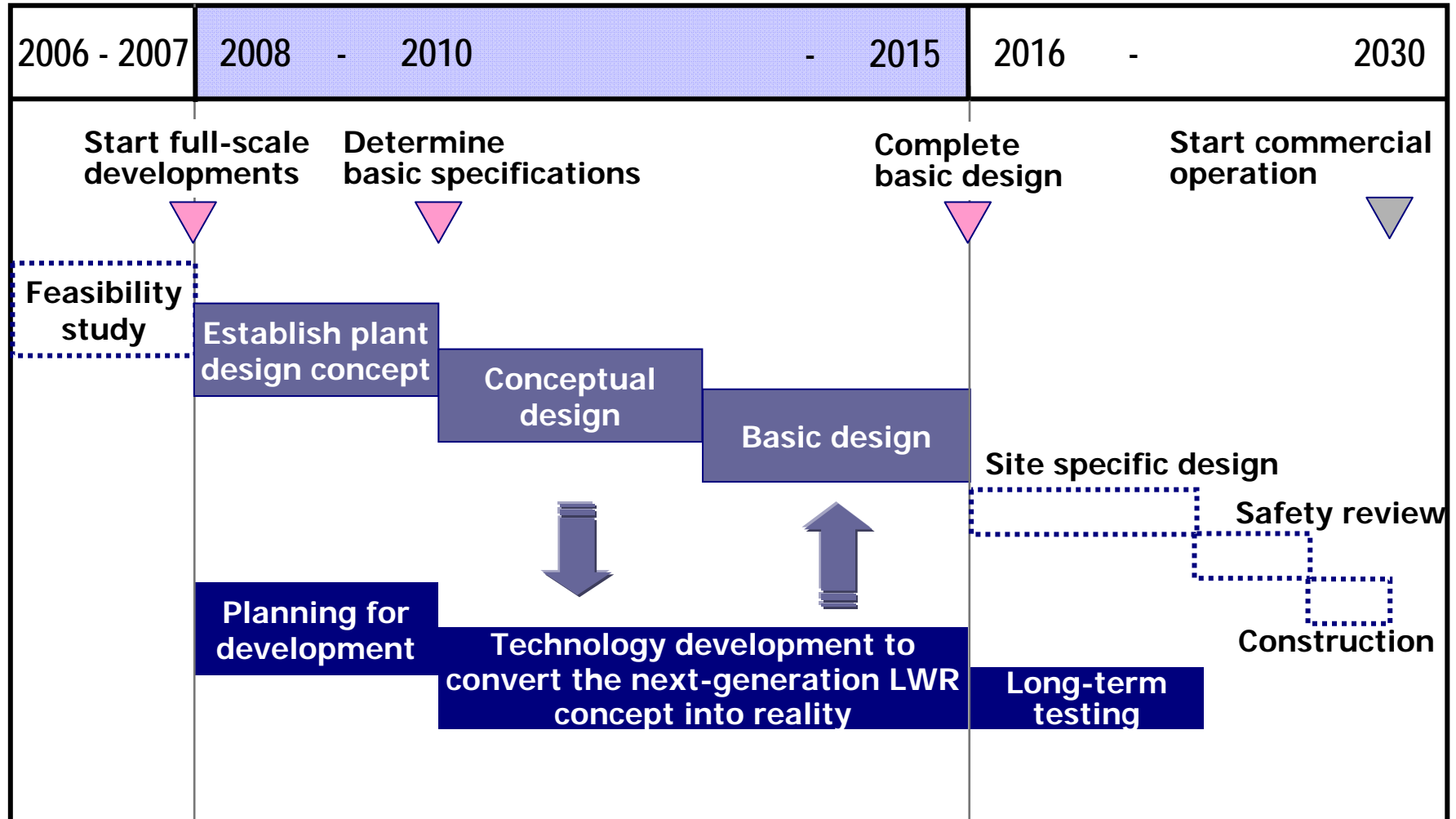
# Outline of technology development



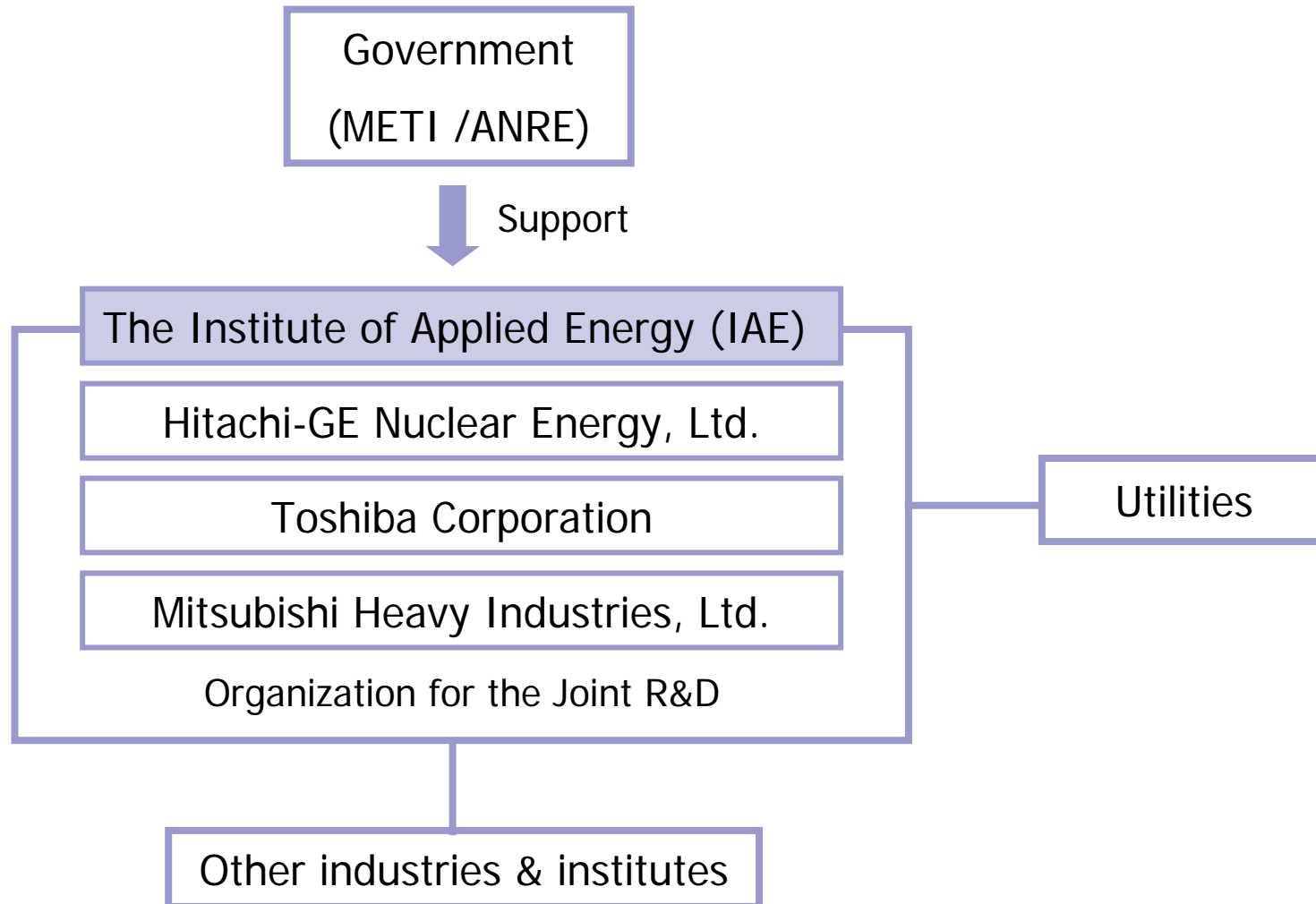
[Note] The figure shows an example of PWR



# Schedule



# Organization



# Technology development

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# Reactor core system with very high burn-up fuel

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## Goals

- Capacity factor of up to 97%
- spent fuel discharge reduced by 30~40%

## Developments

- Very high burn-up fuel
  - Up to 100GWd/t\* burn-up fuel  
with uranium enrichment over 5%  
(average discharge burn-up 70–90GWd/t)
- Cladding materials for very high burn-up fuel
  - e.g. new zirconium alloys, stainless steels
- Advanced reactor core system

\*.Maximum fuel assembly burn-up of PWR

# Reactor core system with very high burn-up fuel (cont.)

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## Phase I (fy2008-2010)

- Evaluation of technical impacts of 5%-10% uranium enrichment on the current fuel cycle facilities and fuel cycle cost competitiveness
- Preliminary evaluation of cladding materials for very high burn-up fuel

## Phase II (fy2011-2015)

- Demonstration of fuel integrity through experimental irradiation tests
- Promote practical use of over 5% enriched-U fuel including associated regulatory development
- Develop advanced reactor core system

# Advanced safety system

[best combination of passive and active safety system]

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## Goals

- Safe, reliable and simplified system
- Reduction of equipments and maintenance work in safety system

## Developments

- Best combination of passive and active concepts
- Demonstration tests for the advanced safety system

# Advanced safety system

[best combination of passive and active safety system] (cont.)

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## Phase I (fy2008-2010)

- Establish conceptual design of safety system
- Estimate core damage frequency (CDF) and containment failure frequency (CFF)

## Phase II (fy2011-2015)

- Perform evaluation tests for advanced safety system
- Establish safety analysis method

# Long-lived materials and Innovative water chemistry technologies

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## Goals

- Eighty-year plant lifetime
- Large reduction of occupational dose

## Developments

- Nickel-based alloy for steam generator tube
  - High resistance to intergranular corrosion (IGA) and primary water stress corrosion cracking (PWSCC)
- Stainless steel for BWR reactor internals
  - High resistance to irradiation-assisted stress corrosion cracking (IASCC)
- Innovative coolant chemistry control technology



# Long-lived materials and Innovative water chemistry technologies (cont.)

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## Phase I (fy2008-2010)

- Material design and screening tests
  - state-of-the-art molecular design tool and broad investigation into existing knowledge-base
- Survey of applicability of water chemistry control technologies

## Phase II (fy2011-2015)

- Establishment of production process and Long-term verification tests for new materials
- Large-scale and long-term tests to verify applicability of water chemistry technologies

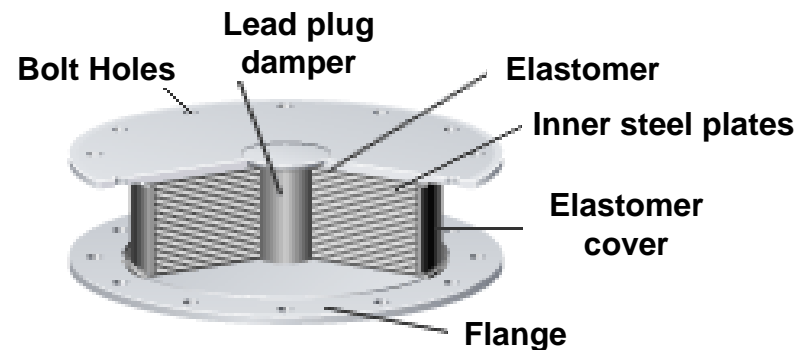
# Seismic isolation system

## Goals

- Standardized structural design
- Plant design independent from site specific conditions

## Developments

- Large-scale seismic isolation system
- Establishment of codes and standards for seismic isolation design



*Seismic isolation system*

# Seismic isolation system (cont.)

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## Phase I (fy2008-2010)

- Feasibility analysis for seismic isolation system for next-generation LWR plot plan
- Basic characteristic tests for seismic isolation system

## Phase II (fy2011-2015)

- Full-scale or large-scale model tests
  - Ultimate characteristics for seismic isolation system
  - Piping integrity between seismic isolation building and non-seismic isolation building, etc.
- Establish evaluation method and standards for LWR plant with seismic isolation system

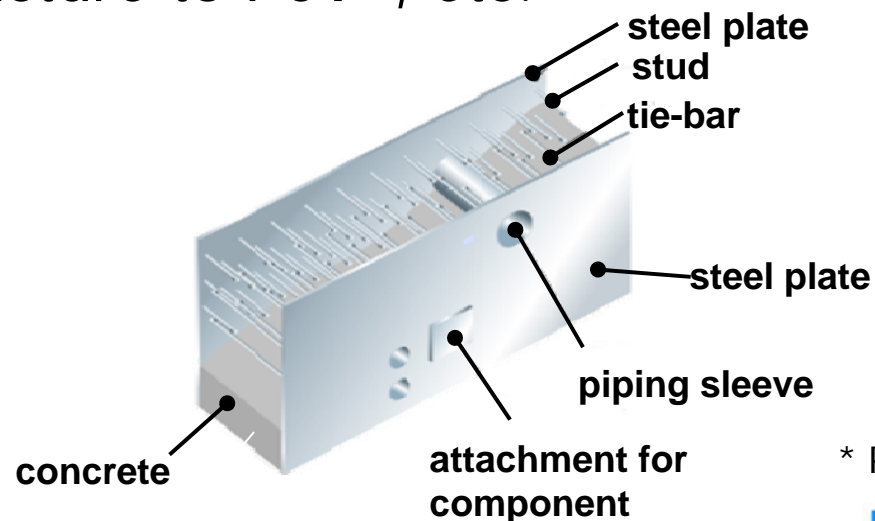
# Innovative construction technologies

## Goals

- Shortening of construction period to 30 months  
( from 1<sup>st</sup> concrete to start of commercial operation )

## Developments

- Large modularization technologies
  - Application of steel plate reinforced concrete (SC) structure to PCV\*, etc.



\* Primary containment vessel of BWR

# Innovative construction technologies (cont.)

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## Phase I (fy2008-2010)

- Preliminary examination on SC structured PCV
  - Elementary tests for SC structure: buckling, shearing, horizontal load tests for cylindrical wall

## Phase II (fy2011-2015)

- Large-scale SC structured PCV structure tests
- Develop other techniques to allow assembly of large modular blocks
- Establish analysis method and standards

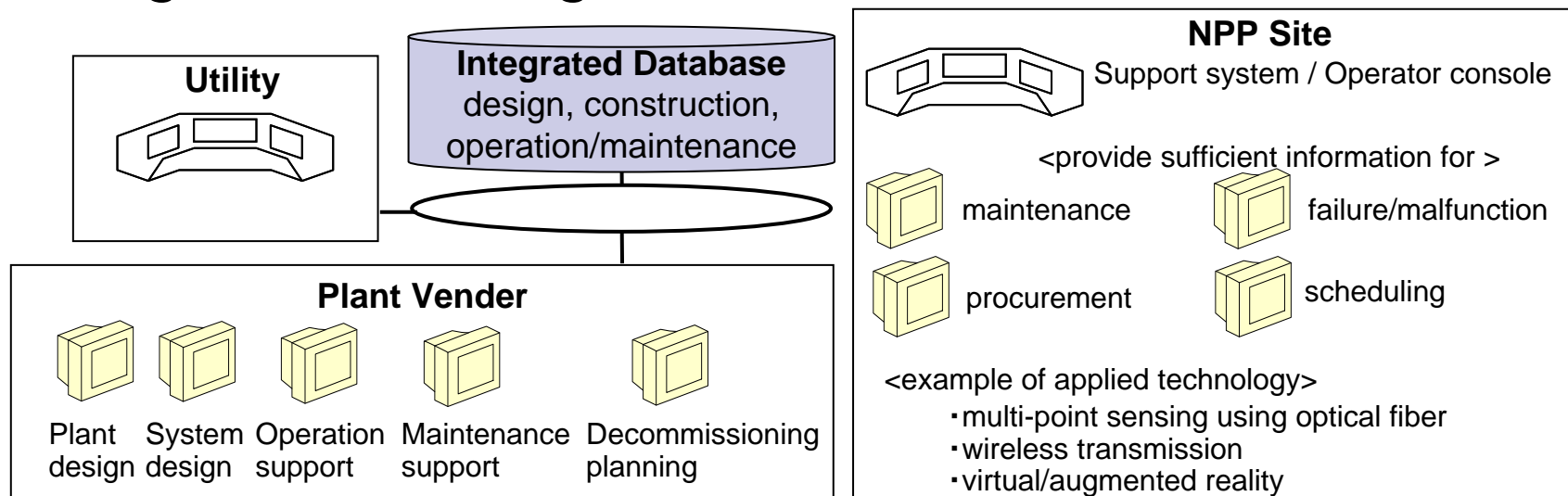
# World leading digital technology

## Goals

- Improve plant operability, maintainability and availability

## Developments

- Plant management system adopting innovative digital technologies and devices



# World leading digital technology (cont.)

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## Phase I (fy2008-2010)

- Comprehensive job and data analysis from plant design stage to decommissioning stage
- Establish concept of total management system
- Investigate innovative seed technologies related to the total management system

## Phase II (fy2010-2015)

- Design major management systems
- Develop and/or verify basic digital technologies
  - e.g. sensor or monitor for equipments, data transmission technology, etc.

# Regulatory development

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- Propose appropriate regulation for the next-generation LWR plant design
- Develop codes and standards from technology development stage
- Promote international harmonization of regulations, codes and standards for smooth introduction of the plants into the international market
- Collaborate with the international organization (IAEA, OECD/NEA, MDEP), foreign standards development organizations (SDOs)



# Summary

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- Development of next-generation LWR started April 2008 with consortium of consisting of three major plant vender, utilities and IAE.
- Basic design and major R&D will be completed in 2015 and the 1st commercial operation will start around 2030.
- Evaluation of innovative technologies including preliminary tests is now ongoing.
- In June 2010, all the activities associated with this program will be reevaluated in order to proceed to the next development step