

## Session 3

### Potential Study

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## Presentation outline

- Potential study for peaking power sources
- Environmental considerations

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## Potential study for peaking power sources

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## Points of presentation

1. Peaking power
2. Functions of PSPP
3. Flow of PSPP project design

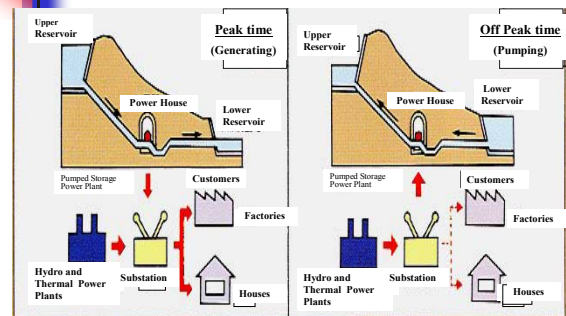
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## 1. Peaking power

- Sources
  - Gas turbine, combined cycle
  - Diesel
  - Conventional hydro
  - International electricity exchange
  - PSPP
- Measures
  - Renovation for operation change
  - Installation of sources

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## What is PSPP?



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## 2. Functions of PSPP

### Functions

- Electricity storage

### Advantages

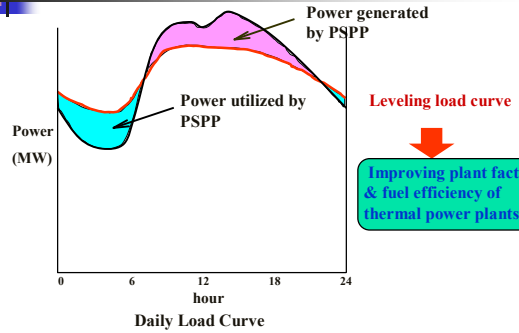
- Improving efficiency of power system
- No seasonal change of supply capacity

- Supply of ancillary service

- Stabilizing power system

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## Improving efficiency of power system



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## 2. Functions of PSPP

### Functions

- Electricity storage

### Advantages

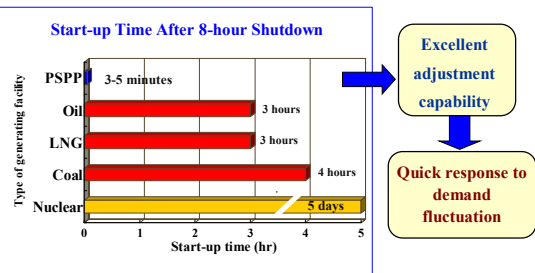
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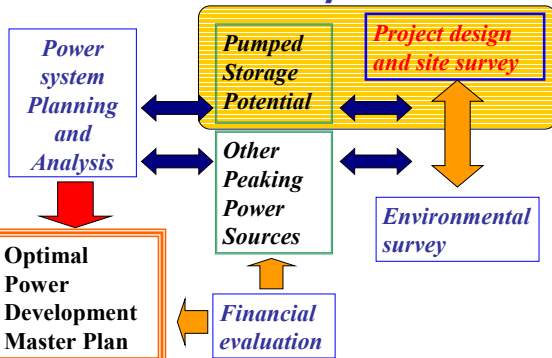
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## Stabilizing power system

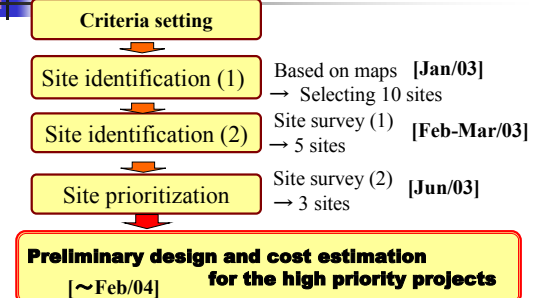


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## Overall Study flow



## 3. Flow of PSPP project design



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### Criteria setting (1)

For technical

- Peak duration time 7hrs
- Installed capacity 1000MW
- Depth of reservoir < 30m
- Design head < 720m
- Catchment Area > 30km<sup>2</sup>

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### Criteria setting (2)

- Dam crest length < 500m
- Dam height(fill type) < 180m
- Length of water way < 10km
- Length/Head (L/H) < 10
- Overburden of Power House <500m

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### Criteria setting (3)

Natural Environment

- Beyond the confines of Protected Area
- Avoid the critical habitats

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### Criteria setting (4)

Social Environment

- Avoid mining concession
- Avoid submerging historical and culture heritage
- submerged houses < 20

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