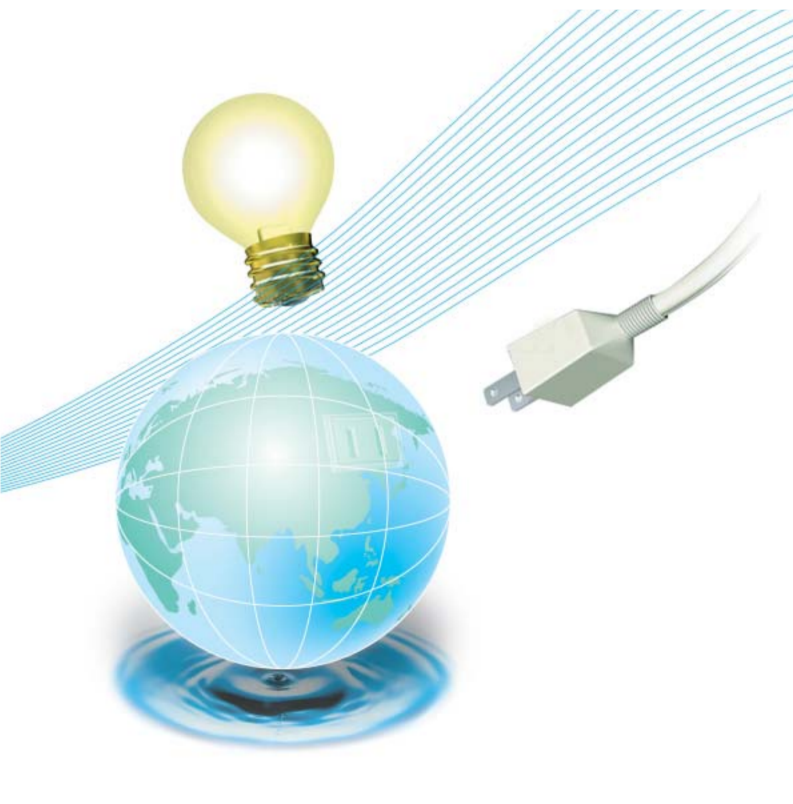


# Fuji Geothermal Binary System 2,000kW



# **Environmentally Friendly Fuji Binary System**

The binary system (Organic Rankine Cycle) utilizes a secondary working fluid with a low boiling point, and generates electricity from low temperature geothermal resources that have not been considered as suitable for power generation.

#### Features of Fuji binary system

#### **Environmentally friendly**

- Reinjection of full amount of geothermal fluid to avoid geothermal gas emission
- Use of normal pentane as a working fluid against global warming
- Application of air cooled condenser (no need of cooling water)

#### **High reliability**

- Standardization of specification and design
- Application of experienced geothermal flash technologies
- Stable operation of the demonstration plant

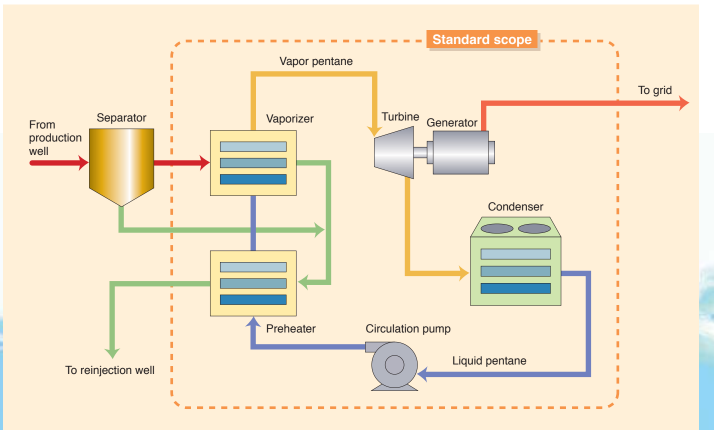
#### Total solution of geothermal energy

Fuji will provide total solution of geothermal energy based on abundant experiences in geothermal flash system.

**Binary system** 

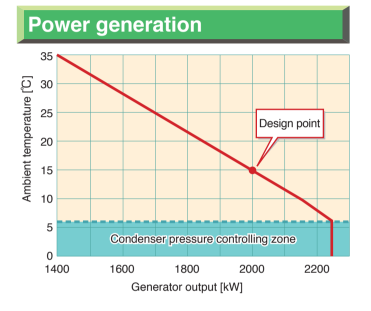
Hybrid system (combination of back pressure turbine and binary system)

Flash system (single, multi)



#### System flow

Geothermal fluid is fully led to reinjection well to avoid geothermal gas emission



# Standard specification

Capacity	2000kW
Working fluid	Normal pentane
Resource inlet condition	300kPa/135°C/6kg/s
Resource outlet condition	300kPa/135°C/41kg/s
Turbine inlet condition	900kPa/120°C
Turbine type	Single flow, top exhaust
Generator type	Horizontal, synchronous

# Layout



Equipment, piping and cables are functionally arranged in consideration with sufficient operation and maintenance spaces.

# 220kW demonstration plant (operation: 2006 to 2009)



Capacity	220kW
Working fluid	Isopentane
Resource inlet condition	310kPa/135°C/1kg/s
Resource outlet condition	800kPa/105°C/6kg/s

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