

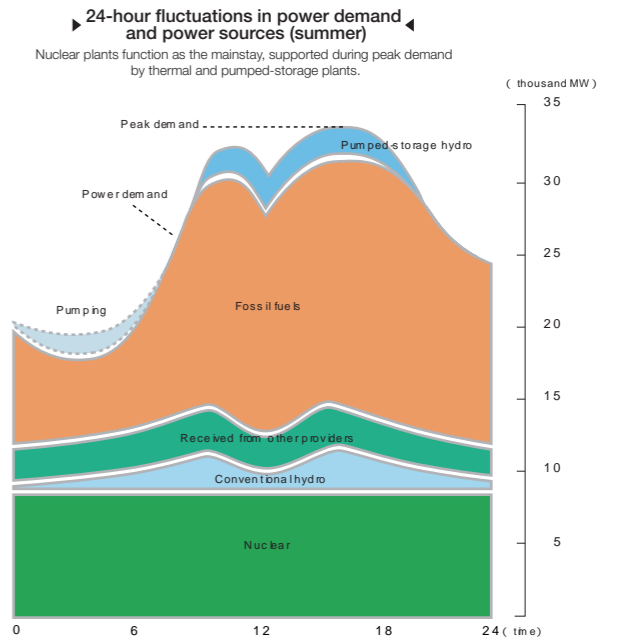
Stable Supply

Wholly integrated operations ensure stable electricity supplies.



Central Load Dispatching Center

Kansai EP achieves stable supplies of electricity by assuming responsibility for all aspects from power generation through sales. We also realize efficient provision of high-quality electricity by pursuing the optimum generation mix factoring in the respective advantages of nuclear, thermal and hydro power options.



Taking Responsibility for the Full Complement of Operations

To ensure stable supplies of power to all customers, Kansai EP shoulders responsibility for all operational aspects from actual generation through sales. We also promote the optimum generation mix of energy sources and are dedicating our resources to forge a distribution system of maximum quality and efficiency.

Continuing Quest for the Optimum Generation Mix

The optimum generation mix translates to a stable and efficient supply of power combining the respective advantages of the three generation modes: nuclear, thermal and hydro. Advantages are gauged in terms that encompass fuel supply stability, environmental impact, economic viability, and adaptability to future changes in demand. The optimum mix pursued by Kansai EP places nuclear power as the base load, and thermal and hydro power, including the pumped-storage variety, in secondary roles.

Committed Response to Steadily Growing Demand

In Japan the 21st century is expected to be an era of steadily rising demand for electric power. As society becomes progressively grayer and increasingly information-intensive, electronic products and information equipment of tremendous variety are projected to become fixtures of both the home and business environments. Kansai EP is firmly committed to maintain the stable power supplies necessary to meet these expanding requirements well into the future.

► Breakdown of power sources* ◀

