



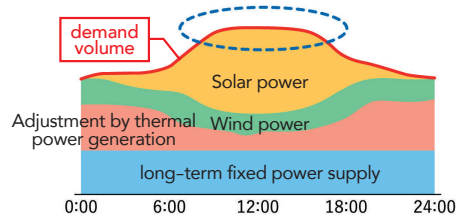
Policy for the future:

Since our founding, we have been providing services to ensure the safe, reliable, and efficient use of electricity for our customers. In addition to supporting the rationalization of electricity usage by our customers (such as reducing electricity costs and contributing to the prevention of global warming), we are actively promoting energy-saving consulting through the use of our 'SMART CLOCK,' which visualizes electricity usage, and advancing upward Demand Response to maximize the use of renewable energy. We also supply 'CO²-free electricity,' which achieves net-zero carbon dioxide emissions, including the addition of non-fossil certificates. Moving forward, we will continue to work hand-in-hand with our customers to mitigate the negative impacts of climate change and contribute to the realization of a low-carbon society.

Examples



Example of raised demand response
Demand on a given day and power generation
from various sources



A period of time when supply exceeds demand due to increased power generation from solar, wind, and other sources. Demand response is the proactive use of electricity during the time periods subject to this output restriction.

Future issues

In addition to energy conservation, the implementation of new carbon-neutral initiatives

Message for society

“Working Hand-in-Hand for Energy Conservation.” Together with our stakeholders, we strive to advance sustainable energy and address social challenges.