

New Energy Architecture: Enabling an effective transition



New Energy Architecture Enabling an effective transition

World Economic Forum in partnership with Accenture



The way energy is produced, distributed and consumed around the world is currently undergoing fundamental change of almost unprecedented proportion. Many countries struggle to upgrade their energy systems to fully support current and future requirements of energy security and access, sustainability and economic growth.

This report, produced by the World Economic Forum in collaboration with Accenture, looks into pathways to creating a more effective transition towards a New Energy Architecture. It reveals how countries are progressing by applying the newly developed Energy Architecture Performance Index. In addition, two deep-dive country studies have been conducted on Japan and India.

Watch the [Video](#)

Download the [Full Report](#)

Download the [Full Report in Chinese](#)

Read the **Case Studies** for [Japan](#) and [India](#)

Read the [Executive Summary](#)

Learn more about the [Energy Community](#)

