



What is MEICO solar?

At Meico Solar we want to accelerate the transition towards renewable energy through the electrification of the economy and solar energy. We believe this transition must be economically sustainable and add value for everyone involved.

What is it like working at MEICO solar?

Being part of the Meico Solar family has been a positive challenge in my career. The work environment is excellent, everyone is committed to help you achieve your goals. I've had tons of opportunities to grow professionally and as a person.

What are the main sources of electricity in Chile?

Main sources of electricity in Chile are hydroelectricity, gas, oil and coal. Renewable energy in the forms of wind and solar energy are also coming into use, encouraged by collaboration since 2009 with the United States Department of Energy. The electricity industry is privatized with ENDESA as the largest company in the field.

What type of energy is used in Chile?

Energy in Chile is dominated by fossil fuels, with coal, oil and gas accounting for 73.4% of the total primary energy. Biofuels and waste account for another 20.5% of primary energy supply, with the rest sourced from hydro and other renewables. Electricity consumption was 68.90 TWh in 2014.

What is Chile's primary energy supply?

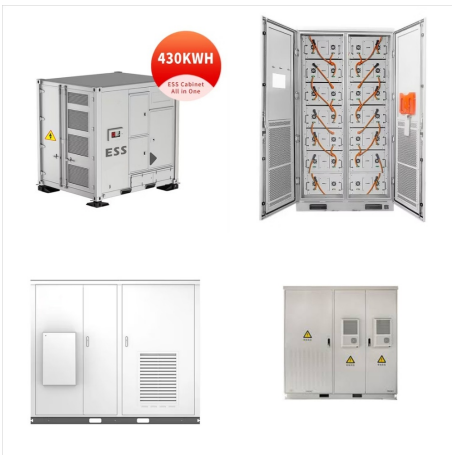
Chile's total primary energy supply (TPES) was 36.10 Mtoe in 2014. Energy in Chile is dominated by fossil fuels, with coal, oil and gas accounting for 73.4% of the total primary energy. Biofuels and waste account for another 20.5% of primary energy supply, with the rest sourced from hydro and other renewables.

How did electricity reform work in Chile?

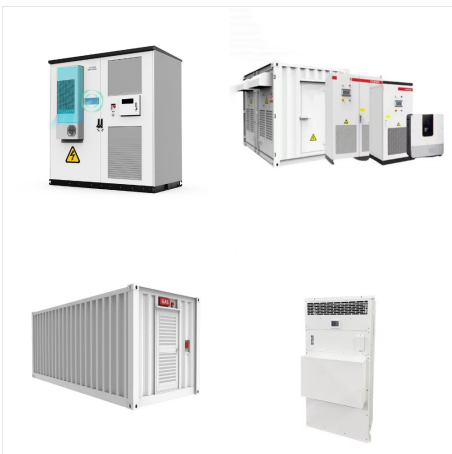
Chile's successful electricity sector reform, which served as a model for other countries, was carried out in the first half of the 1980s. Vertical and horizontal unbundling of generation, transmission and distribution and large-scale privatization led to soaring private investment.



Safe Energy, fundada en 2008, ha emergido como una empresa pionera con el firme propósito de transformar el panorama industrial en Chile. Durante los últimos 15 años, nos hemos dedicado incansablemente a desafiar el statu quo ???



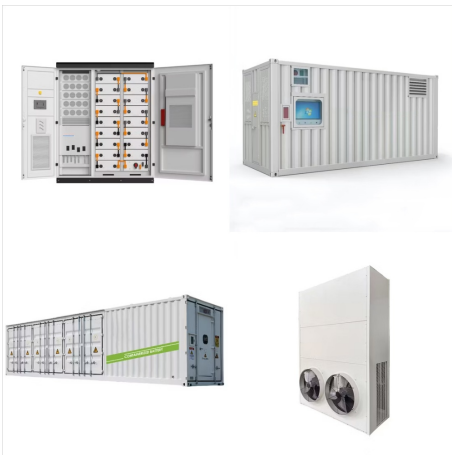
En Energetika incluimos avanzada tecnología como Machine Learning, Edge Computing e Inteligencia Artificial para una conectividad en todos los niveles de operación, generamos información única y especializada en energía, HVAC e ???



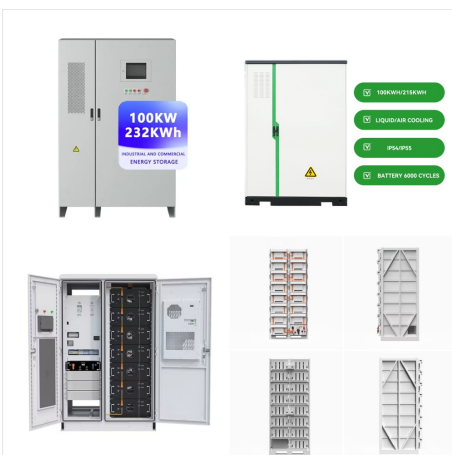
Meico Solar, empresa líder en el suministro de sistemas fotovoltaicos, ha ampliado su oferta y mejorado su capacidad logística durante este año 2023. Esto le ha permitido reducir los tiempos de entrega y aumentar su ???



5 ? Nuclear Energy (September 2024): The National Nuclear Energy Commission (CNEN) approved expanding the country's nuclear capacity, with new reactors at the Angra Nuclear ???



Metas do governo. A meta do governo chileno ? descarbonizar a matriz energ?tica do pa?s at? 2025. Isso envolve o fechamento de 28 usinas a carv?o e o ???



The Latin America Energy Outlook, the International Energy Agency's first in-depth and comprehensive assessment of Latin America and the Caribbean, builds on decades of collaboration with partners support of the ???



Oficinas Corporativas Hitachi Energy Chile.  
Alcantara 200, 7º Piso, Oficina 701, Las Condes  
7550159, Santiago. Ver en Mapa. Colombia.  
Dirección: Oficinas Corporativas Hitachi Energy ???