

What is a smart grid solution?

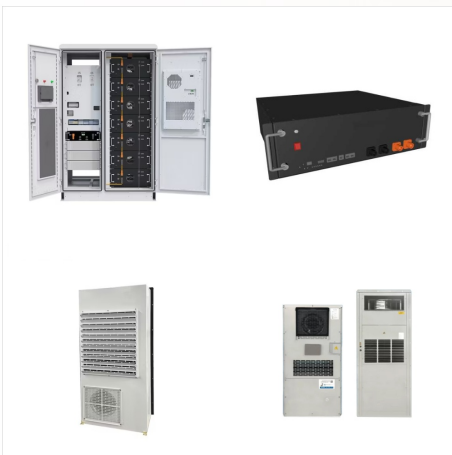
Smart grid solutions to accelerate utility modernization, security, and reliability. Between grid reliability today and powering a better tomorrow, there's a bridge. Cisco provides solutions that improve system efficiency, resiliency, and security for the changing environmental, consumer, and regulatory conditions that utilities are facing.

What drives the development of smart grids and smart meters in Argentina?

The recent approval of national laws to regulate distributed generation, the promotion regimes for the use of renewable energy sources, and initiatives to improve the supply of electric energy are key factors that drive the development of smart grids and smart meters in Argentina for the coming years.

How does Cisco secure the grid?

Cisco secures the grid with segmentation, authentication, visibility, and threat detection/mitigation. (PDF) See how Cisco maps grid security solutions, techniques, and services to NERC CIP requirements. See how Cisco brings IT and operational technology (OT) together for real-time decision making. (PDF)



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La Argentina debe definir su meta en funci?n a como quiere tratar cada uno de los puntos mencionados. Seg?n indica la Comisi?n Europea de Ciencia y Conocimiento en su "Smart Grid Projects Outlook 2017", "the deployment of smart grid solutions can help to make distribution grids more flexible and to cope with



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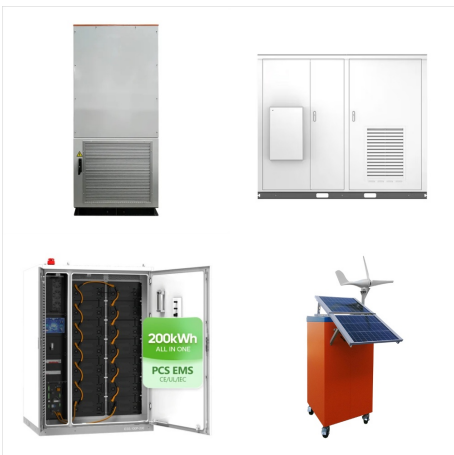
Argentina asoma a este proceso que ya est? desarrollado en el mundo con opciones como la infraestructura de medici?n avanzada para poder tener el perfil de cada uno de los usuarios y su capacidad de demanda, como tambi?n de inyecci?n en un sistema de generaci?n y transporte que cuente con sistemas inteligentes, de administraci?n de



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Using smart grid technologies to balance increasing energy demands; The rise of renewables; Meeting expanding security regulations and power grid management requirements; To thrive in this new era, you need to connect and modernize grid operations end-to-end. In this whitepaper, we'll cover: Grid security; WAN modernization

CISCO SMART GRID SOLUTIONS ARGENTINA



Cisco smart grid solutions address every aspect of the modern utility's network operations, from the control centers and Wide Area Networks (WANs) that provide oversight and management of the entire grid to the