

## Liechtenstein smart grid connect

ten „Smart Grid“; Mit der im Jahr 2022 eingeführten Software „erweiterte Netzanalyse“; sind Investitionen in das Verteilnetz besser planbar. Die Software ermöglicht den Blick auf den Ist ...

Landis+Gyr delivered a comprehensive smart metering solution covering the entire European principality of Liechtenstein. The publicly owned utility Liechtensteinische Kraftwerke (LKW), the sole supplier of electricity in the country, decided to implement Landis+Gyr's Gridstream™ end-to-end solution to optimize customer service, enhance ...

"Advanced Grid Analytics links data from connected intelligent devices with the grid infrastructure, creating true added value for the utility, especially with the increasing decentralization of generation across the distribution network," says Ralph Griewing, Senior Vice President Business Unit Solutions at Landis+Gyr.

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Mittels digitaler Technologien muss eine optimale zeitliche und räumliche Abstimmung von Energieerzeugung, -verteilung, -speicherung und -verbrauch stattfinden. Das sogenannte intelligente Stromnetz („smart grid“) ermöglicht eine Optimierung und Überwachung der miteinander verbundenen Komponenten.

Smart Grid Connect Configurator. We present an innovative online system that allows you to easily calculate your self-sufficiency in electricity - a step towards energy independence and a sustainable future. Read more

Plugging smart parts into the future energy grid. The power infrastructure of tomorrow requires highly sophisticated, deeply connected and automated energy grids - so-called smart grids. The CONNECT project has demonstrated novel solutions across Europe.

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Liechtensteinische Kraftwerke (LKW) has chosen sustainable medium-voltage switchgear from Siemens. The new 5-field NXPLUS C 24 system from the environmentally friendly blue GIS portfolio of Siemens Smart Infrastructure was commissioned by the customer at the Wiesengasse West substation in Schaan, Liechtenstein.



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CONNECT investigates new concepts and technologies for power conversion that will be specifically developed for bidirectional power exchange with the grid and for controllable power flow in order to support the extended integration of renewables like ...

The company now provides Managed Services for 300 energy suppliers worldwide and more than 14 million smart metering points globally. "Landis+Gyr is delighted to become Liechtensteinische Kraftwerke's advanced metering infrastructure service partner, expanding our long-standing relationship," said Michael Staudinger, Landis+Gyr Country ...

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