

Implementation of renewable energy sources into the electric network is one of the current essential requirements. The process is assumed to be assisted by smart grid ...

By utilising the cutting edge "Smart Grid" technologies for automated control and remote monitoring of the electrification system, the smart grids allow for the flexible adjustment ...

The process is assumed to be assisted by smart grid solution. The Slovak Republic is obliged to increase the total share of renewable energy to 14 and 24 % ...

By utilising the cutting edge "Smart Grid" technologies for automated control and remote monitoring of the electrification system, the smart grids allow for the flexible adjustment of the grid parameters and flexible outage management.

Inteligentn&#233; siete umoznuj&#250; optim&#225;lne vyuzitie elektriny z obnovitel&#253;ch zdrojov a zn&#237;zenie emisi&#237; CO2. Podla reportu Smart 2020 z roku 2008, ktor&#250; vypracovala nez&#225;visl&#225; organiz&#225;cia The ...

Slovensk&#233; Elektr&#225;rne (SE), the major electricity producer in Slovakia, believes that the installation of smart grids would increase effectiveness and would like to see more smart meters being installed in Slovakia.

Prich&#225;dza ot&#225;zka, preco sa pojem smart grid objavuje pr&#225;ve dnes. Pre odpoved je potrebn&#233; si uvedomit, ze v celom retazci, v&#253;roba - prenos - distrib&#250;cia - spotreba, sa v ...

Smart grids are one of the technological answers to the "3 x 20" objective of the 2020 climate and energy package of the European Union: 20% renewable energies, saving ...

Research shows microgrid systems will be a key part of building smart grids, and this major part also provides solutions for powering remote communities and industrial

Schneider Electric definuje Smart grids ako online d&#225;tov&#253; prenos, ktor&#253; n&#225;s dok&#225;ze informovat o aktu&#225;lnych pomeroch v sieti. Nejde teda len o samotn&#233; meranie, ale tiez o monitoring v&#253;roby, prenosu a distrib&#250;cie elektriny. Smart grids Uz p&#244;vodn&#225; verzia SRA ...

Slovensk&#233; Elektr&#225;rne (SE), the major electricity producer in Slovakia, believes that the installation of smart grids would increase effectiveness and would like to see more smart meters being ...

In the Western and Southwestern Slovakia, smart grids are being constructed thanks to the PCI (projects of common interest) ACON and Danube InGrid, co-funded by the EU. PCI projects are key infrastructure projects aimed at interconnecting European energy systems and achieving energy and climate targets of EU.

Implementation of renewable energy sources into the electric network is one of the current essential requirements. The process is assumed to be assisted by smart grid solution. The Slovak Republic ...

The process is assumed to be assisted by smart grid solution. The Slovak Republic is obliged to increase the total share of renewable energy to 14 and 24 % (international system of units and ISO 31-0) in electricity generation in 2020 ...

Smart grids are one of the technological answers to the "3 x 20" objective of the 2020 climate and energy package of the European Union: 20% renewable energies, saving energy and reducing ...

Prich&#225;dza ot&#225;zka, preco sa pojem smart grid objavuje pr&#225;ve dnes. Pre odpoved je potrebn&#233; si uvedomit, ze v celom retazci, v&#253;roba - prenos - distrib&#250;cia - spotreba, sa v s&#250;casnosti riesia nov&#233; aktu&#225;lne probl&#233;my: Liberaliz&#225;cia trhu s elektrinou. Liberaliz&#225;cia znamen&#225;, ze odberatel si m&#244;ze vyberat svojho dod&#225;vatela.

Web: <https://zur.com.pl>