

Explore the structure of the global energy industry chain, from upstream resource development to downstream applications. Learn how decarbonization, digitalization, and cross-sector ...

This study, based on data from new energy-related listed companies from 2010 to 2023, quantifies the level of supply chain digitalization using text mining techniques and combines panel ...

It studies and analyses the development status and problems of these energy Internet industries from three aspects: industry chain, industry scale and existing problems, and puts forward ...

With electricity as the center and a strong smart grid as the basic platform , the Energy Inter-net that deeply integrating advanced information and communication technology, control tech-nology and ...

Explore the structure of the global energy industry chain, from upstream resource development to downstream applications. Learn how ...

This study investigates whether firms' IIP adoption increases or decreases the geographical distance to their customers, utilizing supply chain ...

In this paper, we propose an information system integration model based on the nature of the industry chain, describe its functional components, and analyze the key technologies of ...

Supported by cutting-edge innovations like the Internet of Things, vehicle-to-grid, and blockchain, Energy Internet connects diverse energy resources including solar panels, wind turbines, batteries, ...

Clean technologies already work at scale and are cost-competitive; the core challenge now is integrating them across power, industry, transport and digital infrastructure to keep energy ...

This study investigates whether firms' IIP adoption increases or decreases the geographical distance to their customers, utilizing supply chain data and digital transformation ...

Based on SWOT analysis, discuss the development strategy of energy Internet value chain, innovation chain, and industrial chain integration technology. Through.

Based on data from listed new energy enterprises from 2011 to 2021, this article employed a two-way fixed-effects model to explore the impact and mechanism of the digital economy on the new energy ...

Web: <https://www.busydoniemiecwaldii.pl>