



# Energy Business Opportunities in the Internet Age

The global energy transition is being shaped by two interconnected forces: digitalization and decentralization. These pillars are not only reshaping how energy is produced, managed and ...

Explore key findings from the KPMG US Emerging Energy Survey 2025: AI-driven demand, energy mix expansion, storage tech, and industry resilience amid supply chain and policy challenges.

Utilities are under pressure to meet the energy demands of the AI economy while maintaining affordability. Deloitte explores strategies that can help the industry transform faster and build resilience.

The new age of electricity is reshaping how businesses operate, compete and grow. As energy systems become more digital, automated and distributed, businesses are moving from passive...

This movement is characterized by a diverse range of investment opportunities, from established renewable energy technologies to innovative startups exploring new frontiers in energy ...

We consider some of these future drivers below. A combination of skills is needed to deliver the possibilities for the energy future. First principles in engineering remain essential, but these are ...

This paper aims to illustrate the new opportunities and challenges that the Internet of Energy will bring. It also wants to present the results of the IoE-EQ project, which designed new professional ...

This article highlights the potential of digital business models to facilitate clean energy transitions, with a particular focus on how they can enhance energy efficiency and demand-side ...

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