

Energy internet features are highlighted to enhance efficiency, security and reliability. Energy internet architectures and models are demonstrated for regulatory bodies. Challenges and ...

Escalating tensions in West Asia have triggered concerns about the security of undersea internet cables, which carry a large share of global digital traffic, including a significant portion of ...

The ongoing conflict in West Asia is sending shockwaves through India's telecom sector, with infrastructure providers and equipment manufacturers flagging growing disruptions to tower ...

Energy price shocks fuel inflation and then show up in household consumption and economic stability. Energy transition is therefore not only about shifting fuels. It is about reducing ...

West Asia is India's extended neighbourhood with deep civilisational connect and historic and P2P roots. Over time, these have been categorised in the 3E matrix, which includes, though not ...

The ongoing conflict in Western Asia and disruption of the Strait has triggered what could become the region's most severe energy supply crisis in decades. But this isn't just an energy story.

Recently, new dynamics have emerged in West Asia's energy sector.

The Strait of Hormuz is often characterised as the world's most significant energy chokepoint, but in March 2026, it has emerged as an equally vital "digital chokepoint";

Until the conflict ends and repair ships can return, the internet between Asia and Europe is running on infrastructure that was never meant to operate under these conditions, maintained by ...

MyIX was established in 2006 as an initiative under the Malaysian Communications and Multimedia Commission (MCMC) to serve as the country's national internet exchange, enabling ...



West Asia Energy Internet Platform

Web: <https://prospettivacasa.eu>

