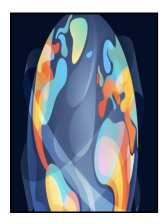
Global markets and national interests - the new geopolitics of energy, capital, and information

CSIS Press - 12 Predictions for Global Geopolitics for 2019 through 2025—and Beyond



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Security, International Globalization Capital movements -- Political aspects

Energy industries -- Political aspects

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Overview

Might we want to consider adopting the approach taken by the European Union? This can include the rapid development of smart cities, something Singapore has done remarkably well. For example, rich countries such as Germany can throw billions of dollars at their coal sector to ease their transition pain, offering generous financial aid to lignite-producing regions.

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Karatsu concludes by stressing the importance of technological cooperation so that standards of living can be improved worldwide.

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The decision of the then First Lord of Admiralty Winston Churchill to change the fuel source of the Royal Navy warships from coal to oil, in order to make the fleet faster than its German counterpart, marked the opening of a new era. George Pake describes a number of key advances in software: architecture of hardware systems used for software development; advances in writing, editing, running, and debugging of software; development of different programming languages; and systematic forward planning and task analysis. So far, the policy focus has been on empowering the early winners of an unfolding renewable-energy race.

Geopolitics of Energy Into the 21st Century

The rate of innovation, the ability to apply advanced technology, the degree of capital investment, use of natural resources, and the existence of technological support services all affect the competitiveness of Latin America in foreign markets. Currency wars are fought between central banks, either manipulating their currencies for competitive advantage or conducting unconventional domestic monetary policy by implementing quantitative

easing programs.

The geopolitical implications of the global energy transition

Firstly, the global energy transition represents a challenge for oil- and gas-producing countries, and in particular for those with a less diversified economy more dependent on oil revenues. Oil, power and the new Silk Road in Asia. The coming years will see important shifts among the kinds of fuel consumed.

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