



Energy resources, energy generation and energy technology

Dear all,

We've compiled industry-related thought leadership articles and publications, focused on global trends, insights and activities to support your engagement with clients in the energy resources, energy generation and energy technology sectors. Happy reading!

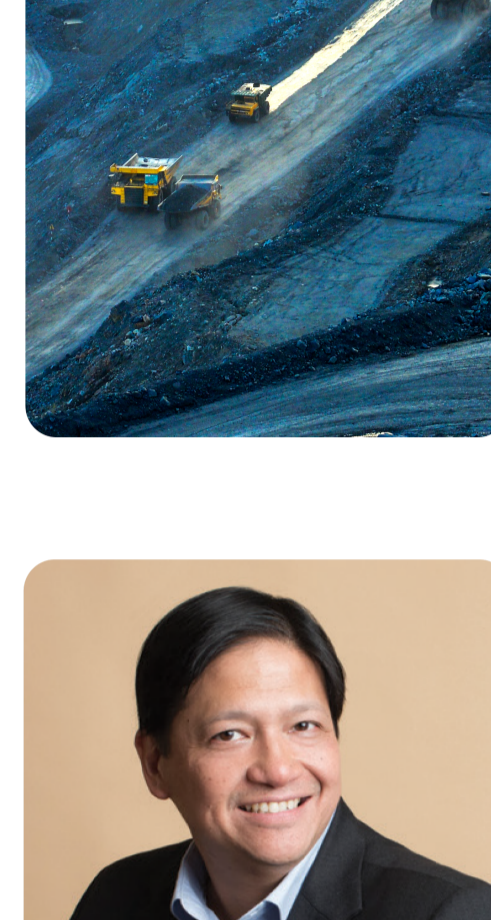
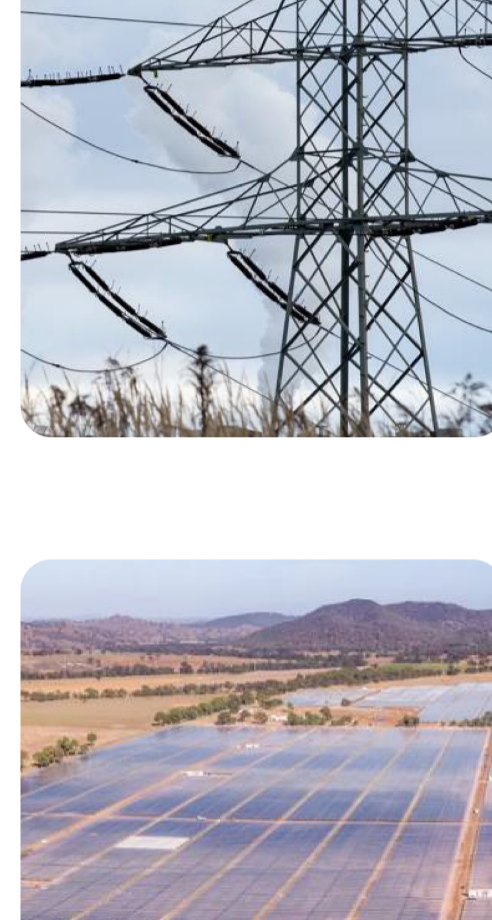
Featured Articles

Banpu to buy Texas power plant for USD430 million as Thai energy firm steps up green investment

By Forbes

⌚ 15 August 2021

Banpu will spend USD430m to buy a new power plant in Texas, USA as part of the group's sustainable investment strategy. The goal is to bring in cleaner fuel to expand its electricity generation capacity to 6,100 megawatts by 2025...[Read more.](#)



Clean coal technology in ASEAN: Balancing equity, security and sustainability

By ASEAN Centre for Energy

⌚ 14 September 2021

Demand for energy presents challenges and opportunities for ASEAN, with governments and the private sector having to work together to balance economic priorities and environmental issues. This report looks at the potential of clean coal technologies, an innovation that might help ASEAN balance energy security, energy equity and environmental sustainability...[Read more.](#)

Banpu retains focus on new investments

By Bangkok Post

⌚ 18 August 2021

Banpu has announced that it will continue to focus new investment plans under its greener and smarter strategy, accelerating the growth of transition towards green energy. According to the Bangkok Post, the company has allocated a THB24.5bn budget for 2021...[Read more.](#)



Southeast Asia offers opportunities to scale up renewable energy, AC Energy CEO says

By CNBC

⌚ 29 September 2021

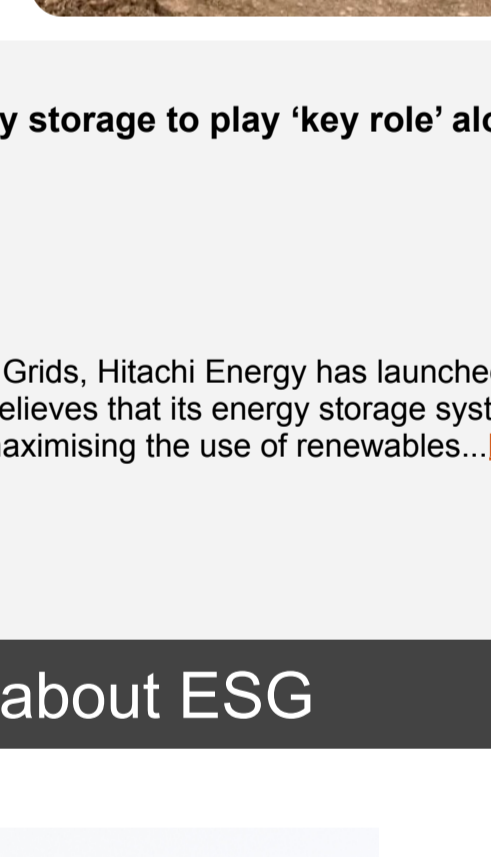
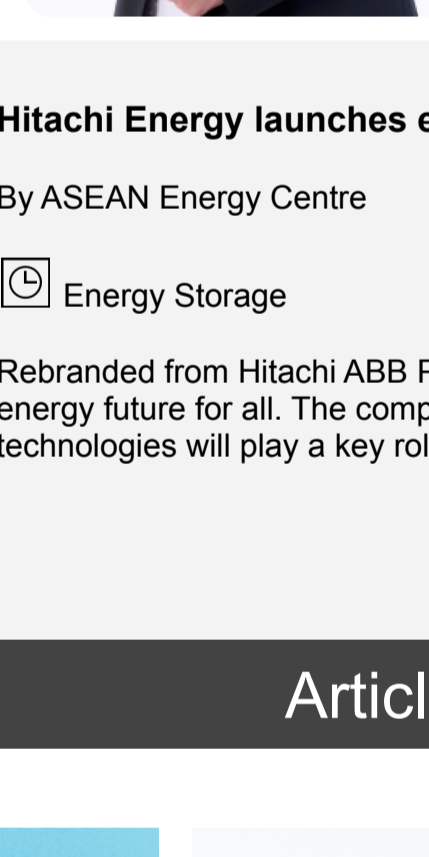
Southeast Asia is undergoing a transition to a clean energy future. The CEO of AC Energy, an energy firm from the Philippines, believes there's an opportunity to scale up renewable energy, citing volatile conditions in the global market and a resurgence of demand during the pandemic...[Read more.](#)

The future is green hydrogen

By PwC Thailand

⌚ 2 September 2021

PwC Thailand's Energy Leader and Assurance Partner Amornrat Pearmpoonvatanasuk discusses why green hydrogen is the logical energy of the future, analysing the production costs and which countries are suitable for export and import...[Read more.](#)



Five ways Southeast Asia can manage its fluctuating renewable energy supply

By World Economic Forum (WEF)

⌚ 29 September 2021

Renewable energy offers a clean alternative to traditional energy sources. However, it can also be unreliable since output can fluctuate throughout the day and season, disrupting energy supply. The WEF introduces five ways that countries can pursue their renewable energy strategy...[Read more.](#)



Hitachi Energy launches energy storage to play 'key role' alongside other smart technologies

By ASEAN Energy Centre

⌚ Energy Storage

Rebranded from Hitachi ABB Power Grids, Hitachi Energy has launched with a goal of advancing a sustainable energy future for all. The company believes that its energy storage system, energy management and digital technologies will play a key role in maximising the use of renewables...[Read more.](#)

Articles about ESG

State of flux

By strategy+business, a PwC publication

⌚ 5 August 2021

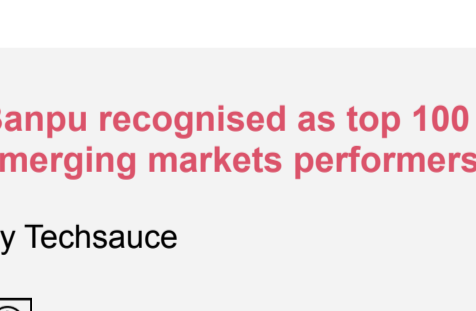
The article examines the relationship between the energy industry and governments as the energy transition that is underway changes how energy is created, distributed and stored. Both parties must learn to evolve as they move towards a sustainable future...[Read more.](#)

Banpu recognised as top 100 best emerging markets performers in ESG

By Techsauce

⌚ 8 September 2021

Banpu's CEO discusses the company's achievement of being recognised as one of the top 100 in emerging markets for outstanding ESG performance in the mining and metal sectors...[Read more.](#)

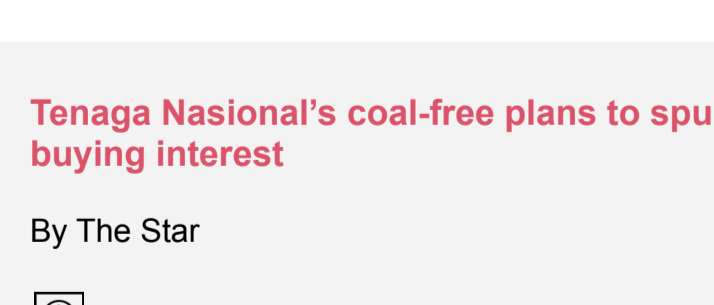


Tenaga Nasional's coal-free plans to spur buying interest

By The Star

⌚ 28 September 2021

Malaysian multinational electricity company, Tenaga Nasional, plans to shift to coal-free plants by 2050, ensuring that the company is aligned with ESG principles. The commitment to reduce coal dependency might spur foreign investors...[Read more.](#)



For PwC users, all articles and publications will be posted on our Google Sites. To access our previous articles, please visit the archive [here](#).