

Despite being the largest oil producer and user, Saudi Arabia must align with international CO2 emission reduction targets. Currently, there is no state-of-the-art energy ...

SLB, Aramco and Linde enter agreement for one of the world's largest carbon capture and storage hubs. The first phase of the project is expected to capture and store up to nine million metric tons of CO2 annually, ...

Experts informed that Saudi Arabia's well-thought-out integrated expansion strategy is balancing sustainability concerns and advancing the Kingdom's Vision 2030 economic diversification plan.

Saudi Aramco's blog post explores the global impact of transforming the energy industry towards 2030, through diversification strategies, and sustainability initiatives. By ...

The second agreement centers on testing the efficiency and durability of vanadium flow battery technology under Saudi Arabia's climate conditions. This initiative will ...

Our news and media hub is the place to find our latest announcements, browse through our press releases, and all important Company announcements. You can also catch-up on key speeches by our executives or ...

Our contribution to the UN SDGs To promote lower-carbon initiatives, Aramco is investing in renewable energies, expanding CO storage capacity 2 (e.g., carbon sequestration) as well as ...

Aramco's National EPC Champion Program was launched to support a growing, sustainable national economy by creating jobs and contributing to the Kingdom's GDP. ...

In 2013, Saudi Aramco launched a non-industrial energy initiative called the Lead by Example program. Starting with its own facilities, the program aims to demonstrate viable energy efficiency solutions for other companies and ...

Positioning Aramco for the future Aramco's strategy is driven by its belief that reliable and affordable energy supplies, including oil and gas, will be required to meet the world's growing energy demand, and that new lower-carbon energy ...

Climate change and the energy transition To complement our net-zero ambition, and as a signatory to the Oil & Gas Decarbonization Charter (OGDC), we have a new interim target to achieve an upstream carbon intensity of 8.6 kg CO 2 ...

The second agreement centers on testing the efficiency and durability of vanadium flow battery technology

under Saudi Arabia's climate conditions. This initiative will assess the long-term energy storage capabilities ...

With an ambitious target to achieve net-zero Scope 1 and Scope 2 greenhouse gas emissions across its wholly-owned operated assets by 2050, Aramco is actively developing and deploying ...

Aramco's journey reflects not just the shift in Saudi energy policy but a broader reimagining of what national oil companies can achieve on the global stage. Saudi Aramco is not only the largest oil producer globally but also ...

Energy is an essential enabler of human progress. Advancing human progress and economic development while tackling the global climate issue is the great challenge of our time. The transition to a low-carbon future will be a complex ...

Dubai: Saudi Aramco, a global leader in energy and chemicals, made a historic stride in renewable energy innovation by commissioning the world's first megawatt-scale Iron-Vanadium (Fe/V)...

Web: <https://mozgmalina.pl>