

What does Chevron do?

Chevron has an exceptionally strong portfolio with key operations in the world's most important oil and gas regions. The midstream organization delivers operational, commercial and technical expertise to enhance results in Upstream and Downstream & Chemicals.

What makes chevron a great company?

Our leadership is a profound source of pride as we aim to lead in the future of energy. Chevron is a place where people come to be part of innovative solutions that help address the world's energy challenges. Developing energy resources around the world requires talent and technical knowledge. See what we do and how we do it.

What is Chevron New Energies?

Chevron New Energies aims to help customers meet their lower carbon ambitions and reduce the carbon intensity of their own operations.

How much oil does Chevron produce a day?

In 2018, the company produced an average of 791,000 barrels (125,800 m<sup>3</sup>) of net oil-equivalent per day in United States. Chevron is one of the largest companies in the world and the second-largest oil company based in the United States by revenue, only behind fellow Standard Oil descendant ExxonMobil.

Where is chevron located?

Chevron operates from office towers in downtown Houston, Texas, where it purchased 1500 Louisiana Street and 1400 Smith Street, the former headquarters of failed Texas energy giant Enron. Chevron also planned a new office tower at 1600 Louisiana Street, next to its existing properties.

Where did Chevron come from?

Chevron traces its history back to the second half of the 19th century to small California-based oil companies which were acquired by Standard and merged into Standard Oil of California.



the "Glossary of Energy and Financial Terms" on pages 54 through 55 of Chevron's 2020 Supplement to the Annual Report available at [chevron.com](http://chevron.com). This presentation is meant to be read in conjunction with the Energy Transition Spotlight Transcript posted on [chevron.com](http://chevron.com) under the headings "Investors," "Events & Presentations."



Operating out of a modern facility near Bellandur, Chevron ENGINE will be critical to advancing technology solutions for existing global operations, while also innovating for the future of lower carbon energy. "By bringing together Chevron's seasoned global experts and India's engineering and technology talent ecosystem," Sahnii asserted.



Chevron Technology Ventures (CTV) was launched in 1999 to identify and integrate externally developed technologies and new business solutions with the potential to enhance the way Chevron produces and delivers affordable, reliable and a?



OverviewHistoryCorporate  
 imageOperationsCorporate affairsCriticism and  
 concernsSee alsoExternal links



For more than 70 years, Chevron Australia has played an important role in delivering oil, natural gas and other products to power human progress. We aim to grow our traditional energy business, which will continue to be a significant source of greenhouse gas emissions.



At Chevron ENGINE, we aim to scale affordable, innovative technology solutions to support a resilient energy system. At Chevron, we are constantly on the lookout for innovative technology??great ideas that will lead us to find and develop new resourcesa??state-of-the-art innovations that improve efficiency and make our operations more cost



Our U.K. Global Technology Centre (GTC) was established in 2007. The GTC is a strategic extension of Chevron's Energy Technology Company and complements Chevron's existing technology facilities in Houston and Richmond in the United States; and Perth, Australia.



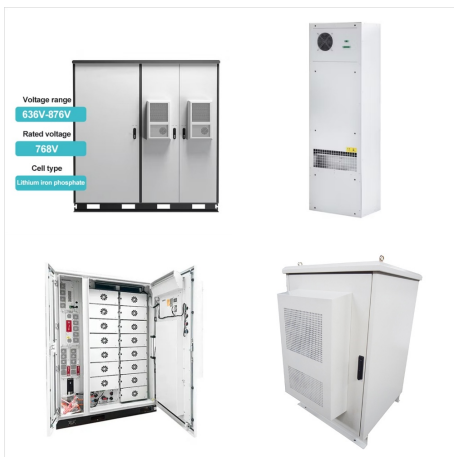
Chevron has always put people at the center of the energy conversation. Because we understand that the well-being of people everywhere depends on energy. Energy that is affordable, reliable and ever-cleaner.



chevron new energies. accelerating lower carbon solutions. Innovative solutions are needed to help address climate change and the world's complex energy challenges. We are collaborating in new ways with extensive capabilities and a?



Mike Wirth, Chevron Chairman and CEO, participated in a recent Close of Business Tuesday podcast. Three key takeaways from the podcast: Artificial intelligence can benefit the energy industry. Chevron has three ways of bringing in resources: through exploration, acquisition and technology.



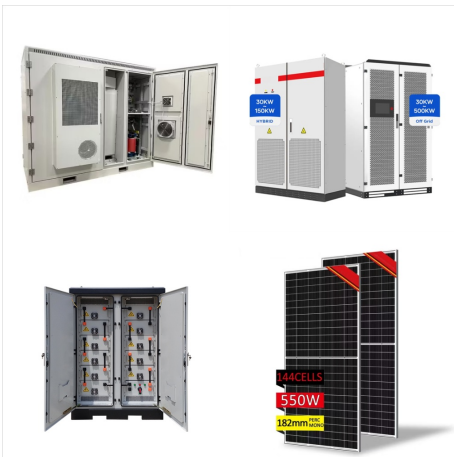
In 2023, Chevron Petroleum Company provided funding to help Corales de Paz create the Energy Reefs project. It's a project that supports the nonprofit Reef Check citizen science program. The team in Colombia joins local experts and community members on expeditions to study and help conserve the local coral and reefs.



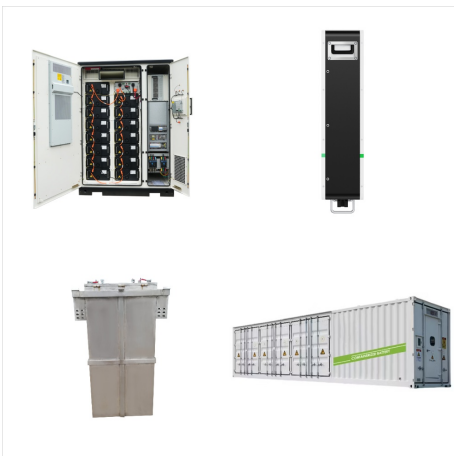
. There's a lot to be optimistic about in the Energy sector as 2 analysts just weighed in on Chevron (CVX a?? Research Report) and Energy Transfer (ET a?? Research Report) with a?|



Chevron's venture capital arm launched on Tuesday its third fund to invest in renewable energy technologies with a \$500 million commitment, as oil majors look to diversify their business in the



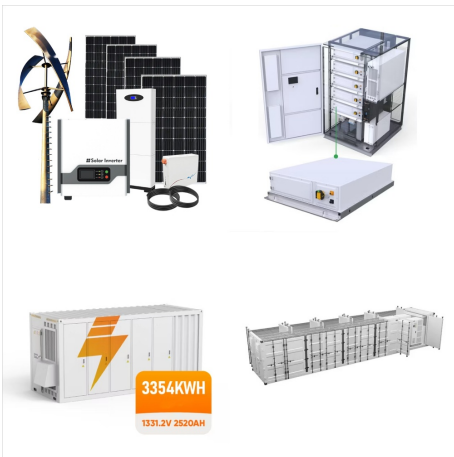
This won't be the first time Chevron Renewable Energy Group has powered a biorefinery with a renewable energy source. In 2020, construction was completed on a single wind turbine that provides power to the company's biorefinery in Albert Lea, Minnesota. Based on the Environmental Protection Agency's Greenhouse Gas Equivalencies Calculator



Earth science is the foundation of our industry; it is essential to unlocking the earth's vital stores of energy. Chevron earth scientists collaborate with talented colleagues around the world to develop new ideas and technical concepts that drive Chevron's major business segments. Chevron is actively seeking:



Chevron is growing its traditional energy business while investing in technologies to meet the demand for new lower carbon energies, Wirth added. "We need to reduce the emissions from traditional energy, which we're doing by reducing our carbon intensity of oil and gas that we produce today. At the same time, we're investing in new



Chevron Renewable Energy Group, Sheetz and Restaurant Technologies created a circular economy for processing used cooking oil. Could your next order of french fries help fuel diesel engines in your area? For more and more people, the answer is yes. Making biodiesel from used cooking oil (UCO) isn't a new idea.



. The world's energy demands are greater than ever before. We're working to deliver the lower carbon energy needed today while building the energy system of tomorrow. CNBC joins chevron CEO in US gulf of mexico to discuss deepwater achievements. read article. October 18, 2024. new mexico state fair reflects rich history. read article



Through the Future Energy Funds, Chevron has committed approximately \$900 million supporting early-stage, or emerging, lower carbon technologies. So far, CTV has invested in more than 30 early-stage companies with more than 250 co-investors. This includes companies advancing carbon capture, utilization, and storage (CCUS), direct air capture



Chevron acquired Noble Energy, Inc. in October 2020. In 2020, the company's net daily production from Chevron and Noble assets in these areas averaged 342,000 barrels of crude oil, 1,249 million cubic feet of natural gas and 179,000 barrels of natural gas liquids (NGLs).



. There's a lot to be optimistic about in the Energy sector as 2 analysts just weighed in on Chevron (CVX a?? Research Report) and Energy Transfer (ET a?? Research Report) with bullish sentiments.