

What is SM Energy Company?

SM Energy Company is an independent energy company. The Company is engaged in the acquisition, exploration, development, and production of oil, gas, and natural gas liquid (NGL) in the state of Texas. The Company's asset portfolio is comprised of assets in the Midland Basin of West Texas and in the Maverick Basin of South Texas.

What is SM Energy's company culture?

Our company culture drives our behavior, and we seek to build open, honest and transparent relationships with our stakeholders. We are a premier operator of top-tier assets. SM Energy operates in the Midland Basin in West Texas, the Maverick Basin in South Texas, and the Uinta Basin in northeast Utah.

How did SM Energy perform in Q2 2024?

SM Energy Company (NYSE: SM) delivered excellent Q2 2024 production results, with its oil production coming in 6% above the midpoint of its guidance. As a result, it increased its standalone oil cut guidance for 2024 from 44% to 45%. For 2025, SM's production is expected to be nearly 200,000 BOEPD, with an oil cut above 50%.

How much money will SM Energy generate in 2025?

SM Energy's Uinta Basin acquisitions push its production to near 200,000 BOEPD with an oil cut over 50%. At current high-\$60s oil strip for 2025, it should be able to generate around \$650 million in free cash flow before cash income taxes.

How much oil does SM & Altamont energy have in production?

SM is gaining around 44,000 BOEPD (87% oil) in production (for Q4 2024 after the deals close) from the two acquisitions, along with 465 net drilling locations. The Altamont Energy assets are more heavily weighted to the drilling locations, accounting for 2% of the combined asset production, but 16% of the combined net drilling locations.

Why should you choose SM Energy?

Oil and natural gas help to make everyday life possible. SM Energy contributes to making people's lives better by providing secure and affordable oil and gas to North America.



Maxim Timchenko, who runs the largest private energy company in Ukraine, pulls out a piece of paper with bar charts showing how much new electricity his company has brought online this year in the



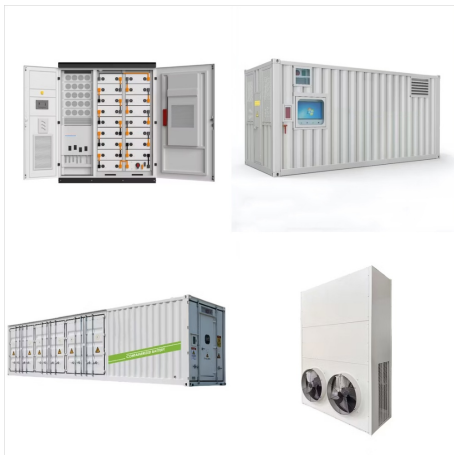
Summary. SM Energy's oil production exceeding the midpoint of its Q2 2024 guidance by 6%. SM's Uinta Basin acquisitions are further adding to its oil production, and its oil cut should be over 50%



The last major attack on August 26 saw Ukraine's energy infrastructure hit by 127 missiles and 109 Shahed drones. While the physical defense of high-voltage substations proved effective and repairs to high-voltage networks were quickly executed with reserve equipment, significant risks remain. The high-voltage open switch yards at nuclear



This special report from the IEA, Ukraine's Energy Security and the Coming Winter, provides an energy action plan for Ukraine and its partners to help the country meet its energy needs through the challenging months ???



Ukraine's energy authority said that all Ukrainian regions will experience temporary restrictions on power consumption on November 18 after Russia launched one of its largest air strikes on the



The Participants intend to work to decarbonize Ukraine's economy and ensure its energy security and export potential by developing and implementing a comprehensive energy sector plan, one that provides for mutually beneficial cooperation in nuclear energy, solar and wind energy, hydrogen, energy storage, Carbon Capture Utilization and Storage



Ukraine's efforts to achieve energy security are the product of a decade-long struggle that began with Russia's early invasion of the country in 2014. Ukraine, which has some of the biggest reserves of natural gas in Europe, nonetheless relied heavily on Moscow at the time for its energy needs. But with hostilities came resolve.



In the long run (after the war), large-scale development of "green" generation and creation of a new model of Ukraine's energy sector will be possible on the condition of: 1. Adoption of clear National strategies for RES development, production of renewable hydrogen and development of offshore wind energy. Revision of the Energy Strategy



Ukraine: Energy intensity: how much energy does it use per unit of GDP? Click to open interactive version. Energy is a large contributor to CO₂ ??? the burning of fossil fuels accounts for around three-quarters of global greenhouse gas emissions. So, reducing energy consumption can inevitably help to reduce emissions.



EIA estimates that 16% (3.0 Tcf) of the total natural gas consumed in Europe passed through Ukraine's pipeline network, based on data reported by Gazprom and Eastern Bloc Energy. Two major pipeline systems carry Russian gas through Ukraine to Western Europe???the Bratstvo (Brotherhood) and Soyuz (Union) pipelines.



Russia attacked Ukraine on Friday with a total of 93 missiles and nearly 200 drones in what Ukrainian President, Volodymyr Zelensky, called one of the most massive attacks on Ukraine's energy



Ukraine extracts about 20 billion cubic meters of fossil gas each year, and since 2022 this has almost met demand. [14] Ukraine has been estimated to possess natural gas reserves of over 670 billion cubic meters (in 2022), [15] and gas is an important part of energy in Ukraine. In 2021, Ukraine produced 19.8 billion cubic meters (bcm or Gm 3) of natural gas.



The nearly three-year-long Russia-Ukraine war, which has left large swaths of Ukraine destroyed, has accelerated a transition to clean energy. At Ukraine's pavilion at COP29, on display is a



"DTEK was the first company to start building energy storage systems and open this market in Ukraine back in 2021. "Our priority remains unchanged: to develop green energy in Ukraine, accelerate the integration of the country's energy system into Europe and strengthen our country's energy security."



This special report from the IEA, Ukraine's Energy Security and the Coming Winter, provides an energy action plan for Ukraine and its partners to help the country meet its energy needs through the challenging months ahead. Ukraine's energy system has been targeted since Russia launched its full-scale invasion of the country in February 2022 .



As for Ukraine's state expenditure, the budget for 2024 provides Hr. 863 million (\$21.2 million) for the reconstruction of energy infrastructure. Ukraine's private sector doesn't fall short. In 2023, DTEK, Ukraine's largest ???



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Russia had launched its largest single strike against Ukraine's energy infrastructure since the start of the war. The Ukrainian Air Force reported 151 missiles and drones; it had intercepted 55 of the 63 Shaheds and 37 of the 88 missiles that were fired. The engagement was focused on Ukraine's energy infrastructure, with an emphasis on those ???



Russia targeted DTEK's thermal power plants during a mass aerial attack on Dec. 13, damaging their equipment, the company said in a statement. Moscow's forces launched around 90 missiles and 200 drones in one of its largest mass attacks on Ukraine's power grid as the winter is setting in. "DTEK



Moreover, the transition to a carbon-neutral energy system would enhance Ukraine's energy system's resilience and independence. The report envisions a scenario of shift towards domestic renewables and low-emission technologies, which would make Ukraine self-sufficient in terms of primary energy, reaching 98% by mid-century.



KYIV (Reuters) -Russian missiles damaged residential buildings in Ukraine's eastern city of Kharkiv and Odesa in the south, and a blizzard of drones caused temporary power cuts in Mykolaiv region



Agreements were reached with Germany to provide a EUR 30.4 million loan through KfW to support Ukraine's energy infrastructure. The Norwegian-Ukrainian energy partnership was also launched on the sidelines of the conference. As reported, the Ministry of Economy presented 95 investment projects during the Ukraine Recovery Conference 2024 in ???



Kyiv, Ukraine (CNN) ??? Russia launched a widespread attack on Ukraine's energy infrastructure overnight, forcing the country to implement emergency power outages, Ukrainian authorities said on



The nearly three-year-long Russia-Ukraine war, which has destroyed large swaths of Ukraine, has accelerated a transition to clean energy. Ukraine's pavilion at COP29 displays a large smashed solar panel that was ???



2 ? A monopoly provider of rail transport in Ukraine, it operates a railway network of around 20,000 km and related infrastructure and is one of the largest contributors to Ukraine's Gross ???



"Overall in Ukraine there is a steady trend towards energy independence, starting from small (consumer) clients and ending with business," said Serhiy Kovalenko, CEO of Yasno, a leading energy



Ukraine's power grid is under severe strain, with Russian attacks reducing electricity generation capacity to just one-third of prewar levels. In a new working paper, Gabriel Collins and Kenneth B. Medlock, III suggest prioritizing decentralized, mobile power solutions to help Ukraine survive the winter and prevent a humanitarian disaster. They emphasize the ???



SM Energy Company is a company engaged in hydrocarbon exploration. It is organized in Delaware and headquartered in Denver, Colorado. The company was known as St. Mary Land & Exploration Company until 2010. The company's assets are in the Eagle Ford Group (57% of reserves and 45% of 2021 production) and the Permian Basin (43% of reserves and 55% of 2021 pr???)



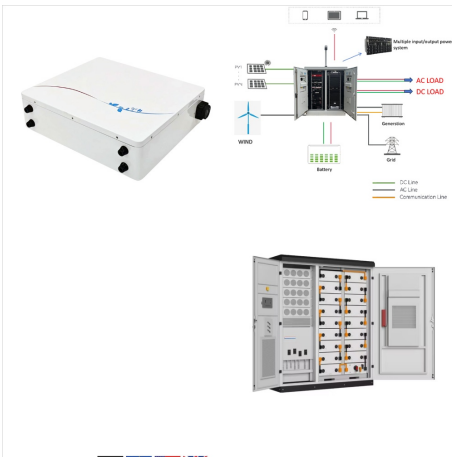
3 ? Empowering Ukraine through a Decentralised Electricity System was published today and launched by an IEA delegation in Ukraine's capital, Kyiv, with Deputy Energy Minister ???



Energija koja hrani planetu ??? SM Energy ??uvar prirode. O NAMA. Kompanija SM Energy DOO osnovana je 2014. godine, sa sedi??tem u Sremskoj Mitrovici, dok je lokacija biogasnog postrojenja na obodu grada u industrijskoj radnoj zoni Jezero, gde je omogu??eno povezivanje kompletne infrastrukture. Osnovna delatnost kompanije je proizvodnja



A recent wave of Russian missile and drone strikes have crippled almost half of Ukraine's energy system, Ukraine's prime minister has said. The damage comes as temperatures drop below freezing and



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