

How does IKAV Invest in energy infrastructure assets?

IKAV invests in energy infrastructure assets across renewable energy, energy efficiency and conventional energy sources. Our portfolios are well diversified by technologies, countries and investments. We implement a buy and hold strategy, selecting assets with a strong cash yield profile to maximize returns.

What does ikav do?

IKAV is an international asset management group that provides institutional investors with investment solutions spanning a broad range of infrastructure energy assets, including solar, concentrated solar power, wind, energy efficiency, geothermal, thermal power plants and upstream.

What is energylab Cambodia?

Behind EnergyLab Cambodia is a global vision of a world powered by Clean Energy. We work to support the growth of Clean Energy. We initiate and/or guide Clean Energy policies, instruments, and regulations to stimulate RE demands.

What is the Cambodia Power Development Plan 2022-2040?

The Ministry of Mines and Energy has prepared the Cambodia Power Development Plan 2022-2040. It projects future energy demand, and proposes developments to strengthen Cambodia's energy security, increase the share of clean energy, and enhance energy efficiency investment.

Why should you invest in ikav?

IKAV´s core purpose is to offer investments that deliver reliable returnsto our investors,to invest responsibly both to support the energy transition and to effect positive change in the world. ESG considerations are incorporated throughout the investment process and form the basis of our investment philosophy.

How has Cambodia progressed in the EV sector?

Hundreds gathered at the 1st Global New Energy Vehicle (GNEV) Cooperation and Development Forum in Singapore, where EnergyLab gave keynote remarks highlighting Cambodia's recent progress in the EV sector. Ms. Chanraksmey Vorn, CEO and Founder of EGE Cambodia, began switching to solar power in 2019.

Over 200 stakeholders across Cambodia''s clean energy landscape - including government, development partners, non-governmental organizations, civil society, and private sector entities - together to celebrate the progress made to date in Cambodia''s clean energy transition and mark the launch of another impactful Clean Energy Week program of events.

Canada Pension Plan Investment Board (CPP Investments) will partner with international asset management group IKAV to acquire California energy producer Aera Energy LLC. In September 2022, IKAV, which has



deep renewables expertise as well as a strong track record managing U.S. conventional energy assets, announced plans to acquire Aera Energy.

Effective July 1, 2024, Bobby Saadati, CEO of IKAV Energy Inc., and James Jackson, Managing Director, Sustainable Energies at Canada Pension Plan Investment Board, were appointed to serve on CRC''s Board of Directors. The combined company will be run by the current CRC executive team and will continue to be headquartered in Long Beach, California.

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Aera Energy LLC . In 2023 IKAV acquired a majority share in Aera Energy LLC which sits on 225,000 acres in California and was previously owned by majors Shell and Exxon. At the time, Aera was California´s second largest oil and gas producer, supplying 76 Boe/d, 95% crude.

HOUSTON, Sept. 1, 2022 /PRNewswire/ -- IKAV, the international asset management group, has agreed to acquire Aera Energy LLC ("Aera"), through two separate transactions with the joint venture subsidiaries of ExxonMobil and Shell respectively. The transactions are subject to regulatory approval. Aera is one of California''s largest oil and gas producers, accounting for ...

developing areas. Energy self-sufficiency has been defined as total primary energy production divided by total primary energy supply. Energy trade includes all commodities in Chapter 27 of the Harmonised System (HS). Capacity utilisation is calculated as annual generation divided by year-end capacity x 8,760h/year. Avoided

In summary, the strategic plan of Cambodia is to procure the required electric energy by importing electricity from neighboring countries for the coming years and, after that, to utilize hydropower, which is the major source of domestic ...

Cambodia''s domestic energy supply in 2021 was 9,255 GWh, with 44% hydro, 41% coal, 8% fuel oil, and 6% solar. [5] Many rural communities are making use of solar power to access electricity. Cambodia had 305 MW of solar installed at the end of 2021, with seven grid-connected projects. Another 700 MW was planned or under construction.

In fall 2022, IKAV entered a deal to acquire more than 23,000 wells in California from Aera Energy, which was created as a joint venture between Shell and ExxonMobil, the state's second-largest oil and gas producer.



As is the case in the San Juan Basin, IKAV inherited assets with aging infrastructure.

IKAV has an established track record in owning and operating US-based energy assets. In 2019, IKAV acquired BP's San Juan gas assets, which are in Colorado and New Mexico and comprise over 650,000 ...

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In summary, the strategic plan of Cambodia is to procure the required electric energy by importing electricity from neighboring countries for the coming years and, after that, to utilize hydropower, which is the major source of domestic renewable energy, as much as possible in parallel with development of coal thermal plants step by step.

Ikav Energy is classified as operating in the Crude Petroleum & Natural Gas Extraction industry, NAICS Code 211111. Ikav Energy Annual Revenue and Growth Rate. Ikav Energy Revenue Est. (\$ Million) Growth Rate (%) # Employees; 2023: Over \$500 million Details in Premium Report: 2022: 2021: 2020:

IKAV, CPP Investments and Aera Energy recognize that meeting the complex challenge of climate change will require innovation across the global economy at a significant scale. CPP Investments and IKAV intend to help Aera balance its energy transition efforts with the need to continue meeting California's conventional energy demands by ...

Cambodia''s energy efficiency and conservation (EE& C) programs aim to achieve integrated and sustainable improvements in major energy-consuming sectors and help prevent wasteful fuel consumption. The sectors must use energy more efficiently and have increased access to energy-efficiency project financing.

California energy producer Aera Energy LLC. In September 2022, IKAV, which has deep renewables expertise as well as a strong track record managing U.S. conventional energy assets, announced plans to acquire Aera Energy. CPP Investments, one of the world"s largest institutional investors, agreed to purchase 49% of Aera Energy from IKAV.

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Cambodia''s electrification rate is the second-lowest among South East Asian countries. Cambodia plans to increase its power generation capacity by building hydropower and coal-fired plants by 2025, which can contribute to improve self-sufficiency of powe



IKAV has an established track record in owning and operating US-based energy assets. In 2019, IKAV acquired BP"s San Juan gas assets, which are in Colorado and New Mexico and comprise over 650,000 acres, producing around 600 mmcfe/d. Led by Bobby Saadati, the US team has offices in Durango, Colorado and Houston, Texas. ...

The Energy Authority of Cambodia has prepared their annual energy sector outlook. This report provides a clear overview of the current energy sector, with key data related to several key features including: energy sector generation, ...

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