

What regulatory regimes apply to oil & gas production in Azerbaijan?

Two basic regulatory regimes apply to oil and gas exploration and production in Azerbaijan: the system established under the Law on Energy and implemented through energy contracts, and regimes particular to each case established by specific production sharing agreements (PSAs).

Does Azerbaijan have an independent energy regulator?

Azerbaijan does not have an independent energy regulator. In 2017, the President of Azerbaijan signed a decree to establish an Energy Regulatory Agency under the Ministry of Energy. The Ministry of Economy regulates licensing procedures, while tariffs are set by the Tariff (Price) Council, chaired by the Minister of Economy.

What is Azerbaijan's energy regulatory agency?

In 2017, the President of Azerbaijan signed a decree establishing the Energy Regulatory Agency under the Ministry of Energy to regulate relationships among producers, suppliers and transmission system operators and distributors, as well as customers in the field of electricity, heat and gas supply.

Which energy sources are used in the transport sector in Azerbaijan?

Most oil products used in the transport sector are produced in Azerbaijan. TFC consists mainly of natural gas (43%) and oil products (39%), followed by electricity (15%). Renewable energy sources, including hydro, contributed 1.5% to total energy supply in 2022 and 6% (1.8 TWh) to electricity supply.

How much energy does Azerbaijan need?

Azerbaijan's energy demand (measured as total energy supply [TES]) was 16.1 million tonnes of oil equivalent (Mtoe) in 2022 (according to preliminary data from the State Statistical Committee). Azerbaijan is a major producer of crude oil (32.7 Mt including natural gas liquids in 2022) and of natural gas (35.0 bcm in 2022).

What is Azerbaijan's energy policy?

The 2004 State Programme on the Development of the Fuel-Energy Complex for 2005 to 2015, designed to support oil and gas developments and to ensure energy supply security, set out Azerbaijan's main energy policy.

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As your competent partner, LiPRO Energy delivers well thought-out overall concepts as a carefree package. From the automated drying of the biomass to the fully automatic feeding of the system with integrated

screening section, through to the power supply and solution for feeding heat into the on-site local heating network, LiPRO Energy provides ...

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LiPRO Energy produces the best possible wood gas to generate electricity and heat. LiPRO Energy's unique technology achieves the best possible emissions for your CO<sub>2</sub>-neutral energy supply. With LiPRO Energy, you are helping to slow down climate change. We ensure that your energy transition succeeds.

Wir machen Sie als Unternehmen damit nicht nur energetisch unabhängiger, sondern Ihre Prozessenergie wird mit LiPRO Energy auch wieder dauerhaft bezahlbarer. Darüber hinaus leisten wir einen wesentlichen Beitrag zur Bekämpfung des Klimawandels und zur Stärkung des Umweltschutzes durch eine CO<sub>2</sub>-neutrale Energieversorgung.

Our aim is to strengthen your financial and energy freedom as an entrepreneur through our CO<sub>2</sub>-neutral plants and decentralized energy concepts. We achieve this for you with the LiPRO combined heat and power plants by providing heat and electricity from regionally available and renewable biomass.

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We are convinced that the LiPRO combined heat and power plants have far-reaching technological, ecological and economic possibilities and thus represent an important building block for the conversion of the energy supply system, from the old fossil energy system, which has served us well for a long time, to a renewable, decentralized energy supply system using ...

Seit Beginn an fördern wir in-house sämtliche fachlichen Kompetenzen rund um unsere Leistungen und Produkte. Ein hohes Maß an Expertise vereinen wir in unserem sich fachlich stets weiterentwickelnden und innovativen Team aus Ingenieuren, Technikern und Fachkräften unterschiedlichster Disziplinen.

LiPRO Energy erzeugt das bestmögliche Holzgas zur Gewinnung von Strom und Wärme. Die einzigartige Technologie von LiPRO Energy verwirklicht bestmögliche Emissionen für Ihre CO<sub>2</sub>-neutrale Energieversorgung. Mit ...

As a decentralized energy conversion system, the LiPRO HKW50 converts the chemical energy bound in wood chips into electrical and thermal energy. The LiPRO HKW 50 is a combined heat and power plant that



## Lipro energy Azerbaijan

primarily consists of three modules: The HGW200 wood gas plant; The HGM50 combined heat and power unit; The E-Control 50 control cabinet

LiPRO Energy is a manufacturer and designer of "turnkey solutions" for biomass power plants. We aim to provide the operators with a holistic concept, from project planning to manufacture and full-service operation of the LiPRO CHP plants.

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