Who is KBI Energy Group LLP?

Development strategy of «KBI Energy Group» LLP Vision «KBI Energy Group» LLP is a dynamically developing and leading company in the field of construction of new and modernization of existing energy facilities on the territory of the Republic of Kazakhstan and other states.

What is the future of energy in Guyana?

The development of alternative renewable energies, such as solar, wind, hydropower, and biomass technologies, remains a key priority for the future growth of the energy sector in Guyana. Government of Guyana has committed to reducing the cost of electricity by at least 50% over the next five years (Budget 2022).

Who is responsible for oil & gas exploration in Guyana?

Guyana established a Department of Energy (DE) but this has been dissolved and its responsibilities fully integrated within the Ministry of Natural Resourcesresponsible for the management of the sector. The existing legislative framework in Guyana gives responsibilities to various Ministers in areas related to the exploration of oil and gas.

What are the economic benefits of gas to power project in Guyana?

The gas to power project in Guyana has significant transformational opportunities, particularly in that natural gas is a cheaper, more reliable, and cleaner source for electricity. The expected economic benefits are as follows:

How much does electricity cost in Guyana?

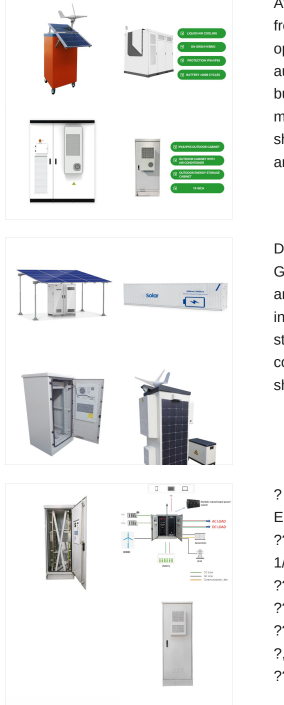
This is eight times higher than the electricity rates in Trinidad and Tobago, another regional energy powerhouse, of US 4 cents per kWh. Guyana's electricity cost is also higher than the Average Electricity Rate in the United States of US 10.42 cents per kWh. The major internet service provider is Guyana Telephone & Telegraph Co Ltd (GTT).

Is Guyana a good country for electricity?

Guyana's electricity sector is undiversified, expensive, unreliable, and does not contribute to reduction in carbon emissions. Over 90% of Guyana's total energy is generated primarily from fossil fuels, a mix of diesel and heavy fuel oil (HFO). The remainder is derived from renewables, including wood and sugar cane residue



(biogas) .



After its founding in 1951, KBI Group was separated from Kabul Group in 1987, and has since been operated independently with a focus on the automobile parts, wire, environment/energy business. KBI Group promises to do its utmost to maintain the trust of its clients, partners, and shareholders through persistence and innovation, and

Dynamically developing company <<KBI Energy Group>> LLP represents a large specialized design and installation organization with a highly developed industrial base, qualified personnel and engineering staff, able to perform design, installation and commissioning work of any complexity in a very short time at a high technical level.







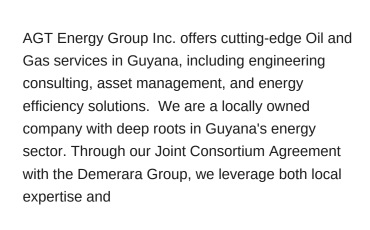
Q3 2020 USD KBI Global Investors KBIGI Energy Solutions Strategy Annualised Performance (\$) 3Mths YTD 1Yr 3Yrs 5Yrs 10Yrs Strategy (Gross) 20.6 20.7 32.4 16.4 15.5 5.0 Strategy (Net) 20.4 20.0 31.6 15.6 14.6 4.2 Benchmark 38.7 53.9 82.4 21.8 17.9 6.6 Source: KBI Global Investors, Datastream as of 09/30/20.







The management of KBI Energy Group LLP undertakes to allocate the necessary resources for the implementation of this Policy in the field of occupational safety and industrial safety. No considerations of an economic, technical or other nature can be taken into account if they contradict the need to ensure the safety of employees of the company





renewable energy and/or use energy more efficiently. KBIGI's Energy Solutions Strategy provides exposure to a number of dominant and persistent themes: Global growth Natural resource scarcity Infrastructure spending Emerging market growth Mergers and acquisitions Energy Solutions brings new sources of alpha to a global equity allocation.





-2014 in the shop of chemical water treatment was made the modernization of water treatment existing equipment. Performed installation of new equipment of company Jurby WaterTech with productivity400 t/h on the basis of reverse osmosis for preparation of drinking water, receiving especially prepared deep-demineralized water for ???

4 ? KBI Funds ICAV - KBI Global Energy Transition Fund Class G EUR + Add to watchlist + Add to portfolio. IE00BKLH2363:EUR. Shareholders by investing primarily in equity and equity-related securities of international companies involved in the energy solution s sector. More from the FT Group.









Obiettivo d''Investimento Dichiarato: KBI Funds ICAV - KBI Global Energy Transition Fund Class G EUR The investment objective of the Fund is to to generate the highest possible return for its Shareholders by investing primarily in equity and equity-related securities of international companies involved in the energy solutions sector.