Mercuria energy group Itd A...land



We operate in more than 50 countries and have access to all traded energy and commodities markets from our main business hubs in Geneva and London in Europe, Beijing, Shanghai, and Singapore in Asia and Greenwich (CT), Denver, Houston, and Calgary in North America.

OverviewOperationsHistorySubsidiariesFurther readingExternal linksMercuria Energy Group Ltd. is a Cypriot-domiciled Swiss multinational commodity trading company active in a wide spectrum of global energy markets including crude oil and refined petroleum products, natural gas (including LNG), power, biodiesel, base metals and agricultural products. The company is one of the world"s five largest independent energy traders and asset operators and i...

Mercuria"s first and primary activity is sourcing, supplying and trading crude oil and refined oil products. The company has since expanded its reach into biofuels, environmental products, natural gas and LNG, power, coal, iron ore, dry bulk commodities and agricultural products.

Mercuria is one of the world"s leading independent energy and commodity trading companies. Founded in Geneva, Switzerland, in 2004, we operate in over 50 countries across 5 continents. We employ over 1100 people of more than 60 nationalities and generate revenues of ...

The Mercuria Energy Group Ltd is one of the world"s five largest independent energy traders located in Geneva, Switzerland. It deals with a wide spectrum of global energy markets including crude oil and refined petroleum products, natural gas, electric power, coal, biodiesel, vegetable oils and carbon emissions. In addition to its trading core ...

Mercuria Energy Group Ltd. is a Cypriot-domiciled Swiss [2] multinational commodity trading company active in a wide spectrum of global energy markets including crude oil and refined petroleum products, natural gas (including LNG), power, biodiesel, base metals [3] and agricultural products. [4]



Mercuria energy group Itd Ã...land

Web: https://nowoczesna-promocja.edu.pl

