



Berkes energy Seychelles

Who is Berkes energy?

Since 1939, Berkes has been supplying quality energy solutions to industry and power sector. Three generations of professionals have made Berkes a worldwide operator, with projects in over 18 countries and offices strategically located in Europe and South America.

What makes Berkes unique?

Berkes creates tailor-made energy solutions using our engineering know-how in all possible applications. Focused on clean burning systems for biomass and waste, combining the knowledge and expertise of our professionals to provide the most reliable and suitable solution for each particular application.

What makes Berkes a great company?

One of the greatest assets of Berkes is its people and its multidisciplinary organisation. With more than 80 years developing projects on the international energy arena, Berkes has become a unique player globally in the field of construction and engineering.

When will electricity be produced in the Seychelles?

Electricity production is expected to be highly seasonal with the majority of energy produced in the months of June to September when wind strength and wind probability are highest on the island of Mahe. Project Development The wind farm project was fully funded by the Abu Dhabi government through a \$28 Million grant to the Seychelles.

What is Seychelles' energy policy?

Energy policy calls for 15% renewables by 2030. In June 2013, the first wind farm in Seychelles was officially inaugurated. This 6 MW power plant can produce up to 2% of the Seychelles' power and is located on Mahé Island. It is expected that the wind farm will replace 1.6 million litres of diesel fuel annually.

Why should you choose Berkes?

With experienced teams with specialized knowledge, capable of analysing each project, Berkes has positioned itself as one of the leading companies in the industry, providing fast response, high quality solutions and excellent service.

Berkes creates tailor-made energy solutions using our engineering know-how in all possible applications. Focused on clean burning systems for biomass and waste, combining the knowledge and expertise of our professionals to provide the most reliable and suitable solution for each particular application.

In 2021, Berkes acquires Burmeister & Wain Energy (BWE), a company with almost 180 years of history and solid experience in the design and manufacturing of steam boilers. This acquisition has represented a turning point for Berkes, enabling the company to enter new markets and expand its footprint across Europe and other

strategic regions.

The document provides information about Berkes, an international engineering company with 1100 employees across multiple divisions and offices. It has three main divisions: Energy, Construction, and Industry. The Energy Division focuses on design, manufacturing, and services related to steam boilers, thermal power plants, and engineering services.

Renewable energy in Seychelles is a recent development in providing power to the country. Electricity for the island nation of Seychelles is primarily produced by diesel generators which must import their fuel (69 MW on Mahe and 12 MW ...

Berkes Energy. ABOUT US COMBUSTION SYSTEMS. WATER COOLED VIBRATING GRATE GASIFIER CYCLONIC COMBUSTION CHAMBER SOLUTIONS. EPC/EPCM GENERATION INDUSTRY ENGINEERING SERVICES CONTACT BERKES BWE PROJECTS. Sinnamary, French Guiana Client: Voltalia Application / Scope: Steam boiler island Capacity: 45tph, ...

The Energy department builds, installs and maintains industrial boilers, using its own technology for the combustion of biomass and industrial waste. Steam boiler, energy generator boiler, operation and maintenance of thermal plants and turnkey projects.

With more than 80 years developing projects on the international energy arena, Berkes has become a unique player globally in the field of construction and engineering. With experienced teams with specialized knowledge, capable of analysing each project, Berkes has positioned itself as one of the leading companies in the industry, providing fast ...

The Berkes ENERGY area is characterized by the design, manufacture, supply and assembly of industrial and power boilers, in a wide range of aspects, being able to offer world-class technology for a large number of biomass fuels and waste.

Renewable energy in Seychelles is a recent development in providing power to the country. Electricity for the island nation of Seychelles is primarily produced by diesel generators which must import their fuel (69 MW on Mahe and 12 MW on Praslin). [1] Energy policy calls for 15% renewables by 2030.

