SOLAR Pro.

Saint Lucia greentek energy systems

What is Greentek Energy Systems?

Greentek Energy Systems is a LED manufacturer headquartered in Atlanta, Georgia. It was founded in 2011 with the concept of bringing energy efficient products to the market. During a rough economy, the idea was to bring in products which could help save businesses money without spending much more for current product solutions.

How much electricity does Saint Lucia have?

LUCELEC has an installed electricity generating capacity of 78.4 megawatts(MW), with peak demand of 60 MW. Most of the island's energy is produced from imported diesel fuel that powers electrical generators. Saint Lucia's electricity rates are more than triple the U.S. average.

Is Saint Lucia reliant on fossil fuels for electricity generation?

Like many island nations, Saint Lucia is almost 100% reliant on imported fossil fuels for electricity generation, leaving it vulnerable to global oil price fluctuations that directly impact the cost of electricity. Electricity Sector Data

How much geothermal potential does Saint Lucia have?

The volcano that sits in the middle of Saint Lucia provides vast geothermal potential. Conservative estimates indicate more than 30 MWof technical geothermal potential; others estimate 170 MW. Estimates also show that development of this geothermal resource would likely be economically feasible.

Is LUCELEC's metering infrastructure reducing Saint Lucia's electrical losses?

Advanced metering infrastructure installed across 20% of LUCELEC's customer base in 2010 reduced technical and nontechnical electrical losses. Despite these efforts, Saint Lucia's transmis- sion losses remain moderately high at more than 9%.

Can a biomass plant be built in Saint Lucia?

A biomass plant requires large tracts of agricultural land and is not economically feasible. Rivers and waterfalls on Saint Lucia do not have a base flow rate sufficient to power water turbines. The most promising hydroelectric spot is the Roseau Reservoir, which can supply 150 kilowatts (kW).

Welcome to the heart and soul of Soltek Energy Inc., the driving force behind revolutionary green energy solutions in the captivating Caribbean region. Established against the backdrop of the picturesque St. Lucian landscape in August 2010, our journey began with a spark of innovation and a vision to create a sustainable and vibrant future for all.

Greentek Energy Systems officially started in 2011 with the concept to bring energy efficient LED products to the market. Today, Greentek strictly provides LED and Solar solutions to the distribution market. Recently,

SOLAR PRO. Saint Lucia greentek energy systems

Greentek has ...

Greentek Energy Systems officially started in 2011 with the concept to bring energy efficient LED products to the market. Today, Greentek strictly provides LED and Solar solutions to the distribution market. Recently, Greentek has accounts setup with the top 15 electrical distributors in the United States servicing over 5,000 distributors ...

GreenTek Energy Systems contact info: Phone number: (770) 744-1300 Website: What does GreenTek Energy Systems do? GreenTek Energy Systems was founded in 2011. GreenTek manufactures, imports, and distributes its products specializing in LED lighting solutions as well as solar solutions to our distributors, retail stores, and ...

The island nation"s electricity system, operated by Saint Lucia Electricity Services Limited (LUCELEC), maintains an installed generating capacity of 88.4 MW, entirely diesel-based. This infrastructure serves a peak electricity demand of 61.8 MW, highlighting the system"s built-in redundancy for reliability.

Web: https://gennergyps.co.za