

## Nextier power solutions St Vincent and Grenadines

The addition of Power Solutions integrates the latest in compressed natural gas (CNG) supply and field-gas handling technologies with NexTier's existing portfolio of natural ...

This document presents St. Vincent and the Grenadines' Energy Report Card (ERC) for 2021. The ERC provides an overview of the energy sector performance in St. Vincent and the Grenadines. The ERC also includes energy efficiency, technical assistance, workforce, training and capacity building information, subject to the availability of data.

The addition of Power Solutions integrates the latest in compressed natural gas (CNG) supply and field-gas handling technologies with NexTier's existing portfolio of natural gas-fueled completion services. This helps to reduce fuel costs and improve the Company's overall environmental, social and governance (ESG) performance at the wellsite.

St. Vincent and the Grenadines U.S. Department of Energy Energy Snapshot Installed Capacity 52 MW RE Installed Capacity Share 14% Peak Demand (2017) 21 MW Total Generation (2017) 136 GWh Transmission and Distribution Losses 7.6% Electricity Access 100% (Total population) Average Electricity Rates (USD/kWh) Residential \$0.19 Commercial \$0.20 ...

NexTier's Intelligent Field Gas Solutions (iFGS) enables operators to improve natural gas powered operations with reduced risk and lower total cost of operations. iFGS integrates field gas processing, compression, and CNG supply as needed with innovative, portable, and

The addition of Power Solutions integrates the latest in compressed natural gas (CNG) supply and field-gas handling technologies with NexTier's existing portfolio of natural gas-fueled...

Nextier Power is a management consultancy and solutions development firm focused on providing energy sector solutions. It is a subsidiary of Nextier Group which started in 2011. Our team of professionals have in-depth knowledge of the electricity industry and operating experience managing power companies in Nigeria and elsewhere.

This is the Energy Report Card (ERC) for 2022 for St. Vincent and the Grenadines. The ERC provides an overview of the energy sector performance, highlighting the following areas:

- o Installed Conventional and Renewable Power Generation Capacity
- o Annual Electricity Generation, from Conventional and Renewable Plants

Web: <https://gennergyps.co.za>