

## Sint-Maarten/Saint-Martin

**Energy Snapshot** 



# Population and Economy

 Population Size

 Dutch 40,654 French 37,264

 Total Area Size

 Dutch 34 km² French 54 km²

 Total GDP (Millions)

 Dutch \$304.1 French \$561.5

Gross National Income (GNI) Per Capita

Dutch \$33,320 French \$19,300

Share of GDP Spent on Imports Dutch Total Imports **101.5%** Fuel Imports **1.6%** (French Unknown) **Urban Population Percentage** Dutch **96.6%** (French Unknown)

## **Electricity Sector Overview**

Installed Capacity Dutch 99 MW French 53 MW

RE Installed Capacity Share 0%

Peak Demand Dutch 42.6 MW French 32 MW

Total Generation Dutch 264.5 MWh French 196 MWh

Transmission and Distribution Losses 3% (Dutch)

Electricity Access 100% (total population)

Average Electricity Rates (USD/kWh) Dutch rates shown. Residential \$0.30 Small Commercial \$0.29 Large Commercial \$0.29 Industrial \$0.31 Street Lights \$0.35

#### Generation Mix

100% Diesel #2 & Heavy Fuel Oil



### **Renewable Energy Status**

No renewable energy installations identified

#### Targets (Dutch)

**Renewable Energy Generation** 



http://www.sintmaartengov.org/Policy%20and%20Reports/140822-National%20 Energy%20Policy%20SXM%20-DEF%202-0.pdf

#### **Existing Policy and Regulatory Framework**

http://www.sintmaartengov.org/Policy%20and%20Reports/140822-National%20Energy%20Policy%20SXM%20-DEF%202-0.pdf

Renewable Energy	Feed-in Tariff <mark>O</mark>
	Net Metering O O
	Interconnection Standards
	Energy Access (Electrification Rate)
	Renewables Portfolio Standard and Quotas for Set Asides
	Tax Credits <mark>O</mark>
	Tax Reduction or Exemption
	Public Loans or Grants O
	Auctions or Reverse Auctions
	Green Public Procurement
	Rebates
Energy Efficiency	Energy Efficiency Standards
	Tax Credits O
	Tax Reduction or Exemption
	Public Demonstration O
	Restrictions on Incandescent Bulbs O
	Appliance Labeling Standards
	Minimum Energy Performance Standards
	Building Codes O
	Green Building Certification Program
	EE Loan Programs
	Transportation O
Targets	Renewable Energy 😑
	Energy Efficiency
	Transportation
	<b>Dutch:</b> In Place O Proposed <b>French:</b> In Place O Proposed



#### **Government and Utility**

Government Institution for Energy Ministry of Public Housing, Spatial Planning, Environment and Infrastructure (Dutch) http://www.sintmaartengov.org/government/VROMI/Pages/ default.aspx Regulatory Entities Commission de Regulation
de L'Energie (French) https://www.cre.fr/en
Utility(s)
NV GEBE (Dutch, Publically owned) <u>https://www.nvgebe.com/</u>
Electricite de France (EDF, French, Part publically owned, part government owned) https://www.edf.fr/en/meta-home
Energy Security and Resilience
Energy Security and Resilience Energy Resillience Project Funds
Energy Resillience Project Funds Sint Maarten Recovery, Reconstruction
Energy Resillience Project Funds
Energy Resillience Project Funds Sint Maarten Recovery, Reconstruction and Resilience Trust Fund (Dutch) https://www.sintmaartenrecovery.org/ Project Implementation Agency National Recovery Program Bureau (Dutch)
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#### https://www.energy.gov/eere/island-energy-snapshots

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