

Turks & Caicos

Energy Snapshot

Population and Economy

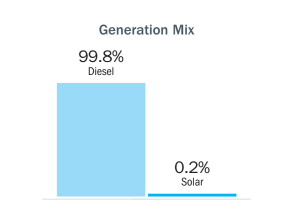
Population Size **41,369** Total Area Size **950 Sq. Kilometers** Total GDP **\$1.022 Billion**

Gross National Income (GNI) Per Capita \$24,580 Share of GDP Spent on Imports 47% Fuel Imports 8.5% Urban Population Percentage 94%

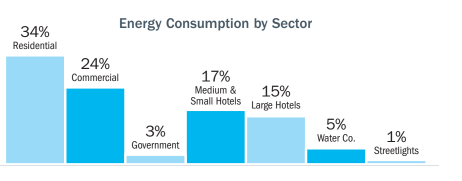
Electricity Sector Overview

Installed Capacity 87 MW RE Installed Capacity Share 1.2% Peak Demand 35.7 MW Total Generation 236.5 GWh Transmission and Distribution Losses 5.6% Electricity Access 100% (Total Population) Average Electricity Rates (USD/kWh) Fuel Adjustment Charge of \$0.1298

per kWh is in addition to rates listed below. Residential \$0.26 Commercial \$0.27 Large Hotels \$0.22 Pine Cay \$0.25 Medium Hotels \$0.25



()



Renewable Energy Status

Government Facilities \$0.27



Targets

Renewable Energy Generation

33% by 2040

Existing Policy and Regulatory Framework

🐑 Renewable	Feed-in Tariff
Energy	Net Billing 🗕
	Interconnection Standards
	Energy Access (Electrification Rate)
	Renewables Portfolio Standard and Quotas for Set Asides
	Tax Credits
	Tax Reduction or Exemption 🔴
	Public Loans or Grants
	Auctions or Reverse Auctions
	Green Public Procurement
	Energy Storage
	Public Demonstration
Energy	Energy Efficiency Standards
7 Efficiency	Tax Credits
	Tax Reduction or Exemption 🔴
	Public Demonstration
	Restrictions on Incandescent Bulbs 🔴
	Appliance Labeling Standards
	Minimum Energy Performance Standards
	Building Codes 🗕
	Green Building Certification Program
	EE Loan Program
	Rebates
Targets	Renewable Energy
	Energy Efficiency
	Transportation
	In Place O Proposed



Government and Utility

-	Government Institution for Energy Ministry of Home Affairs, Transportation and Communication - Energy & Utilities Department <u>https://www.gov.tc/ministry-of-home-affairs-transportation- communication</u>
Regulatory Entities	
	Energy & Utilities Commissioner, Governor https://www.gov.tc/ministry-of-infrastructure-housing-and- planning/
	Utility(s)
	FortisTCI Ltd. (Private) https://www.fortistci.com
	Energy Security and Resilience
Energy Resillience Plan Turks & Caicos Islands Resilient National Energy Transition Strategy (R-NETS) https://rmi.org/wp-content/uploads/2019/03/TCI_RNETS_ ExecutiveSummary.pdf	
	National Response Framework TCI National Post Hurricane Recovery Plan

This document was developed by the National Renewable Energy Laboratory with support provided by the Caribbean Center for Renewable Energy and Energy Efficiency. The information included in this document is for general information purposes only. While reasonable attempts were made to provide accurate data, this document was prepared using data from multiple sources, including public sources.





https://www.energy.gov/eere/island-energy-snapshots

Prepared by the National Renewable Energy Laboratory (NREL), a national laboratory of the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy; NREL is operated by the Alliance for Sustainable Energy, LLC. D0E/G0.102020-5387 · May 2020