ANTIGUA AND BARBUDA ENERGY REPORT CARD (ERC) FOR 2021











INTRODUCTION

This document presents Antigua and Barbuda's Energy Report Card (ERC) for 2021.

The ERC provides an overview of the energy sector performance in Antigua and Barbuda's. The ERC also includes energy efficiency, technical assistance, workforce, training and capacity building information, subject to the availability of data.

This ERC includes data and information that was provided by government ministries, agencies, or departments, with responsibility for energy, utilities, and statistical offices.

The data collected was supplemented by internet research, author calculations and inferences.

This data is a collection from a variety of public sources and, as such, is for general information only. It is not intended for decision-making purposes, and therefore reliance placed on the information herein is strictly at the user's risk.







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Development







ENERGY SECTOR SUMMARY

77^[8]

12.2^[8]

23^[9]

None

.

Action Plan^[19]

No. of Persons Employed in Energy Sector

Conventional Capacity (MW)

Total Installed RE (MW)

Electricity System Losses (%)

Energy Use (kWh) Per Capita

Fuel and Oil Imports as % of GDP

Oil Imports as % of GDP

Electric Vehicle Stock

Climate Change Policy

Total Oil Import (BOE) per day

Total Oil Export

Energy Intensity (BTU/\$)

National Repository

for Energy Data

(BOE) per day

Total Installed

202

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ENERGY SECTOR PERFORMANCE ^{[11] [7] [8]}

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Performance Against Targets

Current Performance (2021)

National Target (2030)

National Target (Proposed by CARICOM-C-SERMS (2027))

















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KEY ENERGY STAKEHOLDERS



















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POLICY, LEGAL AND REGULATORY (PLR) FRAMEWORK











Policies and Legislation Relevant to the Energy Sector









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POLICY, LEGAL AND REGULATORY (PLR) FRAMEWORK

Environment **Protection and** Management Act, 2019 No. 10 of 2019^{1[29]} **KEY ACHIEVEMENTS** PLR Framework Timeline For **Electricity Sector**

The Public Utilities Act (Amended 1973 1993, 2004)^[22]

2011 Interconnection Policy Statement^[24]

2015 Renewable Energy Act^[25]





1. The 2015 Environment Protection and Management Act was repealed in









The Petroleum Act CAP 326 (1949) [31] Motor Vehicles (Control of Hire) Act CAP. 286 (1962)^[33]







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POLICIES AND LEGISLATION RELEVANT TO THE TRANSPORTATION SECTOR

LEGISLATION

- Motor Vehicles (Customs Duty Exemption) Act CAP 287 (1931)^[30]
- Motor Vehicles Insurance (Third-Party Risks) Act CAP 288 (1952) ^[32]
- The Petroleum Industry (Encouragement) Act CAP 327 (1963) [34]
- Environment Protection and Management Act, 2019 No 10 of 2019^[35]
- The Vehicles and Road Traffic (Amendment) Act, 2018 No 18 of 2018 [36]
- The Transport Board (Amendment) Act, 2020 No. 28 of 2020^[37]









Installed Capacity (MW)









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ELECTRICITY & ENERGY EFFICIENCY^{[51][52][8][11][6]}

Energy Consumption (GWh)









Renewable Energy Capacity (MW)













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ELECTRICITY & ENERGY EFFICIENCY

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Electricity Tariffs

RATE CLASS	US\$/kWH
RESIDENTIAL TARIFFS	0.33
COMMERCIAL	0.34
INDUSTRIAL/ LARGE POWER	0.35
STREETLIGHTS	0.35











		 Donor Organization & Banks 	Funding Awards
2015	Donor Funding and Technical Assistance Landscape	GEF Irena/ ADFD	\$1,078,000 USD
2015 St	ustainable Pathways protected Areas And Renewable Energy (Spare)[8]	Abu Dhabi Development Fund (ADFD)	\$825,000 USD
2015 Su	ustainable Pathways protected Areas and Renewable Energy (Spare) - RFP 1 [8]	Abu Dhabi Development Fund(ADFD) Caribbean Development Bank	\$1,500,000 USD
2018 Ca	aribbean Development Bank (CDB)[8]	Sustainable Energy Facility (SEF)	
2020 An	The Antigua And Barbuda's Northwest Mckinnon's Watershed[8]	Adaptation Fund	\$15,000,000 USD
2018 In Er Tr	ntegrated Physical Adaptation and Community Resilience Through an nhanced Direct Access Pilot in The Public, Private, Civil Society Sectors Of hree Eastern Caribbean Small Island Developing States [8]	Green Climate Fund (GCF)	\$1,600,000 USD
2021 Gr	reen Climate Fund (GCF) Project[8]	Green Climate Fund (GCF)	
	ransformation Of the Health and Water Sectors with RE Phase 2 [8]	Irena/ADFD Facility	
2021 Sr	pecial Climate Change Fund (GEF)[8]	GEF	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>









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PROJECTS IN THE PIPELINE

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Energy Efficiency Projects

ENERGY EFFICIENCY PROJECTS

There were no Energy Efficiency Projects reported for 2021









Renewable Energy Projects



SOLAR PHOTO-VOLTAIC

Sustainable Pathways protected Areas and Renewable Energy (Spare) [8]



DEVELOPMENT PARTNER Vergnet Group (EPC) contractor

COST (USD)

\$652,692.71

FUNDING SOURCE GEF IRENA/ ADFD

Mount St. Johns Medical Centre



SOLAR PHOTO-VOLTAIC

Integrated Physical Adaptation and Community Resilience Through an Enhanced Direct Access Pilot In The Public, Private, Civil Society Sectors Of Three Eastern Caribbean Small Island Developing States [8]

CAPACITY 650kW

DEVELOPMENT PARTNER Qualified Solar PV Installers

COST (USD)

\$900,000.00

FUNDING SOURCE Green Climate Fund (GCF)

Churches and Residential



SOLAR PHOTO-VOLTAIC

An Integrated Approach to Physical Adaptation and Community Resilience In The Antiqua And Barbuda's Northwest Mckinnon's Watershed [8]

CAPACITY 900kW

DEVELOPMENT PARTNER Ministry of Environment

COST (USD)

\$1,500,000.00

FUNDING SOURCE Adaptation Fund

Churches and Residential



SOLAR PHOTO-VOLTAIC

Sustainable Pathways protected Areas and Renewable Energy (Spare) - RFP1[8]

CAPACITY 290kW

DEVELOPMENT PARTNER Ministry of Environment

COST (USD)

\$1,175,826.00

FUNDING SOURCE Abu Dhabi Development Fund (ADFD)

Medical Clinics









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PROJECTS IN THE PIPELINE









Tertiary Programmes Offered









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PROJECTS IN THE PIPELINE

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TERTIARY PROGRAMMES OFFERED Antigua State College no longer offers the Green Engineering

programme or any other energy or climate programmes.



















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WORKFORCE

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WORKFORCE Data was not available in the energy sector in 2021











There were **23** Hybrid Vehicles and **1** Electric Vehicles in reported in 2021









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TRANSPORTATION SECTOR^[9]





10. The Transport Department has indicated that there are electric vehicles on the road, however the agency has indicated that their registration system does not distinguish vehicle types.





















CLIMATE CHANGE FRAMEWORK

86% renewable energy generation from local resources in the electricity sector by 2030. Explore potential for emissions reductions in the waste sector by 2025 Explore potential for emissions reductions in the Agriculture, Forestry and Other Land Use

Waste Electricity Transportation

Antigua and Barbuda's Initial National Communication on Climate Change (2001) [38] Antigua and Barbuda's Second National Communication on Climate Change (2009) [39] Antigua and Barbuda Third National Communication (2015) [40]









Summary of Antigua and Barbuda GHG Emissions and Removals (Gg) for 2015 [41]









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CLIMATE CHANGE FRAMEWORK

Emissions (Gg CO2 Equivalents)

СН	N ₂ O	HFCs	NMVQCs
1.520	0.0490	6.051	0.035
0.0260	0.005	0	0
0	0.002	6.051	0.035
0.6290	Ο	0	0
0.8624	0.042	0	0









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