

TRINIDAD and TOBAGO

ENERGY REPORT CARD (ERC) FOR 2021



Vision 2030: The National Development Strategy of Trinidad and Tobago^[5]

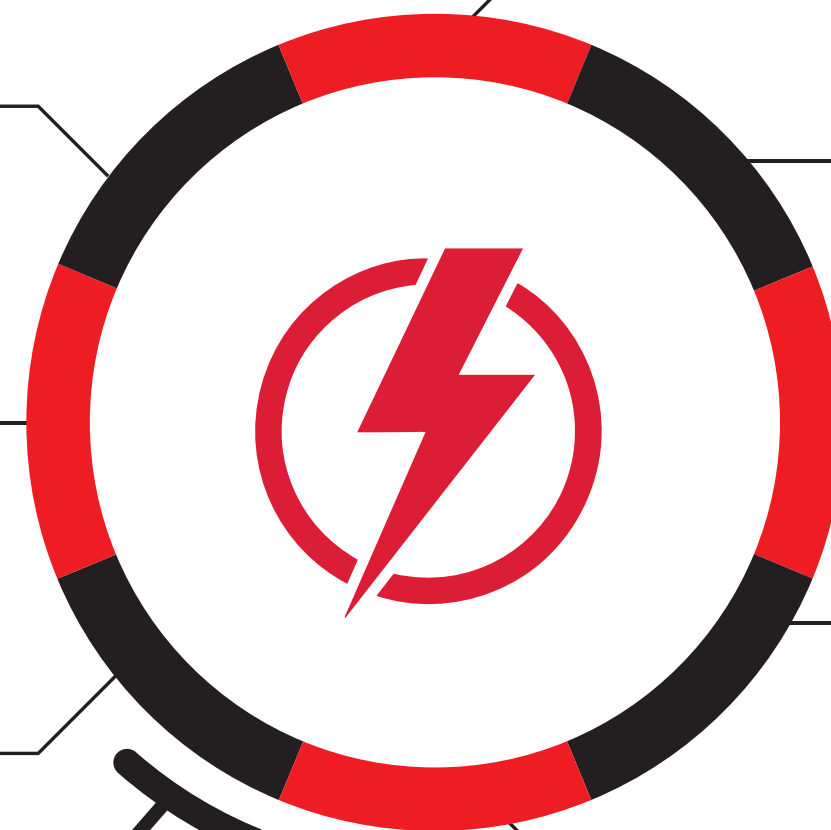
National Development Plan/
Overall Country Development Strategy

None

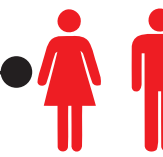
National Energy Policy

Framework for the Development of a Renewable Energy Policy for Trinidad and Tobago^[6]

Renewable Energy (RE) Policy



1,367,559^[1]
Population (Mid-Year Projection)



\$17,968.75^[2]
GDP (USD) Per Capita



83.30%^[3]
Debt as % of GDP



0.810^[4]
Human Development Index



30% Electricity Generation from
Renewable Energy by 2030^{1 [7] [8]}
RE Target



Energy Performance Standards/ Appliance Labelling^[9]

Compulsory energy labelling:

TTCS 11:2021, Energy Labelling- Compact fluorescent lamps and lights emitting diode lamps-compulsory requirements

Voluntary energy labelling standards:














TTS/CRS 57, Energy Labelling- Refrigerators and freezers- Requirements

TTS/CRS 59, Energy Labelling- Air conditioners- Requirements

National Determined Contributions (NDC)^[14]

Unconditional: 30% reduction in GHG emissions by December 31, 2030, in the public transportation sector compared to a business as usual (BAU) scenario (reference year 2013).

Conditional: Additional reduction achievable under certain conditions which would bring the total GHG reduction to 15% below BAU emission levels by December 31, 2030.

	No. of Persons Employed in Energy Sector	Not Available
	Total Installed Conventional Capacity (MW)	2117.4^[11]
	Total Installed RE (MW)	10.59^[11]
	Electricity System Losses (%)	6.1%^[11]
	Energy Use (kWh) Per Capita	6,437.78²
	Fuel and Oil Imports as % of GDP	0^[10]
	Oil Imports as % of GDP	0^[10]
	Electric Vehicle Stock	None
	Climate Change Policy	National Climate Change Policy (NCCP) (2011)^[13]
	Total Oil Import (BOE) per day	0^[10]
	Total Oil Export (BBI) per day	59,400.94^[10]
	Energy Intensity (BTU/\$)	18,103 (2020)^[10]
	National Repository for Energy Data	None³

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Read the full report at:

https://cekh.ccreee.org/wp-content/uploads/2023/08/ERC_TT_final_003.pdf

