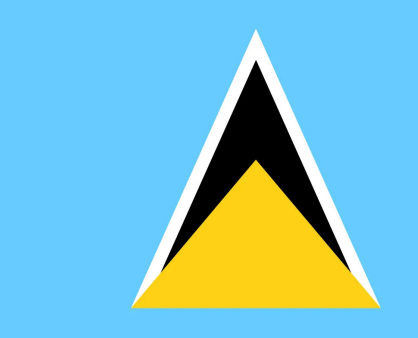
# **ST. LUCIA** ENERGY REPORT CARD (ERC) FOR 2021









#### Saint Lucia Medium Term<sup>[4]</sup> **Development Strategy 2020-2023**

0-National Development Plan/ Overall Country Development Strategy

### Saint Lucia National<sup>[5]</sup>

Energy Policy
 National Energy Policy

#### None

Renewable Energy (RE) Policy



[6] INDC - Target - 16% reduction in energy consumption by 2025 and 23% reduction in GHG emissions by 2030 RE Target

#### National Determined Contributions (NDC)

7% GHG emissions reduction in the energy sector relative to 2010, by 2030, equivalent to 37 GgCO2 eq.<sup>[6]</sup>

#### **ENERGY PERFORM /APPLIANC**

#### CORE APPLIANCE LABELS [7]

SLNS 90: 2011 - Energy Efficiency Labelling -Labelling of Incandescent Lamps.

**SLNS 91: 2011** - Energy Efficiency Labelling – Labelling of Fluorescent Tubular and Compact Lamps

**SLNS 93: 2015** - Specification for energy efficiency Labelling of Air Conditioners

SLNS 94: 2016 - Energy Efficiency Labelling Refrigerators











💳 Austrian Development Agency



### **ENERGY SECTOR SUMMARY**

182,279 <sup>[1]</sup>	
POPULATION (CENSUS/PROJECTION)	
\$9,278.50 <sup>[2]</sup>	
GDP (USD) PER CAPITA	
<b>90.60%</b> [] Debt as % of GDP	
0.715 <sup>[3]</sup> Human Development Index	
NAMA's - Target [6] 20% reduction in energy consumption d 16% reduction of GHG emissions by 2025	
RE Target	
ANCE STANDARDS E LABELLING <sup>1</sup>	
FUEL QUALITY STANDARDS [7]	
SLNS 65: 2012 - Specification for Diesel Fuel	
<b>SLNS 76: 2011</b> - Standard Specification for Liquefied Petroleum Gases	
<b>SLNS 67: 2014</b> - Specification for unleaded Gasoline	
	POPULATION (CENSUS/PROJECTION) $ \begin{array}{c} & & & & & & & & & & & & & & & & & & & $

	No. of Persons Employed in Energy Sector	400
	Total Installed Conventional Capacity (MW)	88.40
-)	Total Installed RE (MW)	<b>4.55</b> <sup>[8</sup>
4	Electricity System Losses (%)	6.28%
	Energy Use (kWh) Per Capita	1,935
	Fuel and Oil Imports as % of GDP	<b>3.77</b> %
	Oil Imports as % of GDP	1.73%
( <del>T</del>	Electric Vehicle Stock	343
	Climate Change Policy	Saint Lucia Cl Adaptation P Saint Lucia's Adaptation P 2018-2028 <sup>[11]</sup>
	Total Oil Import (BOE) per day	Not Av
	Total Oil Export (BOE) per day	Not Av
4	Energy Intensity (BTU/\$)	Not Av
	National Repository for Energy Data	Development – the aim is to the energy re the MRV Port Sustainable D

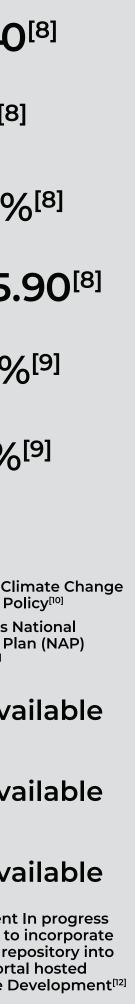




1. Additional Standards are included in the Appendix

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## **READ MORE**

Read the full report at:

https://cekh.ccreee.org/wp-content/uploads/2023/08/ERC\_St.Lucia\_Final\_003.pdf







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