



GUYANA

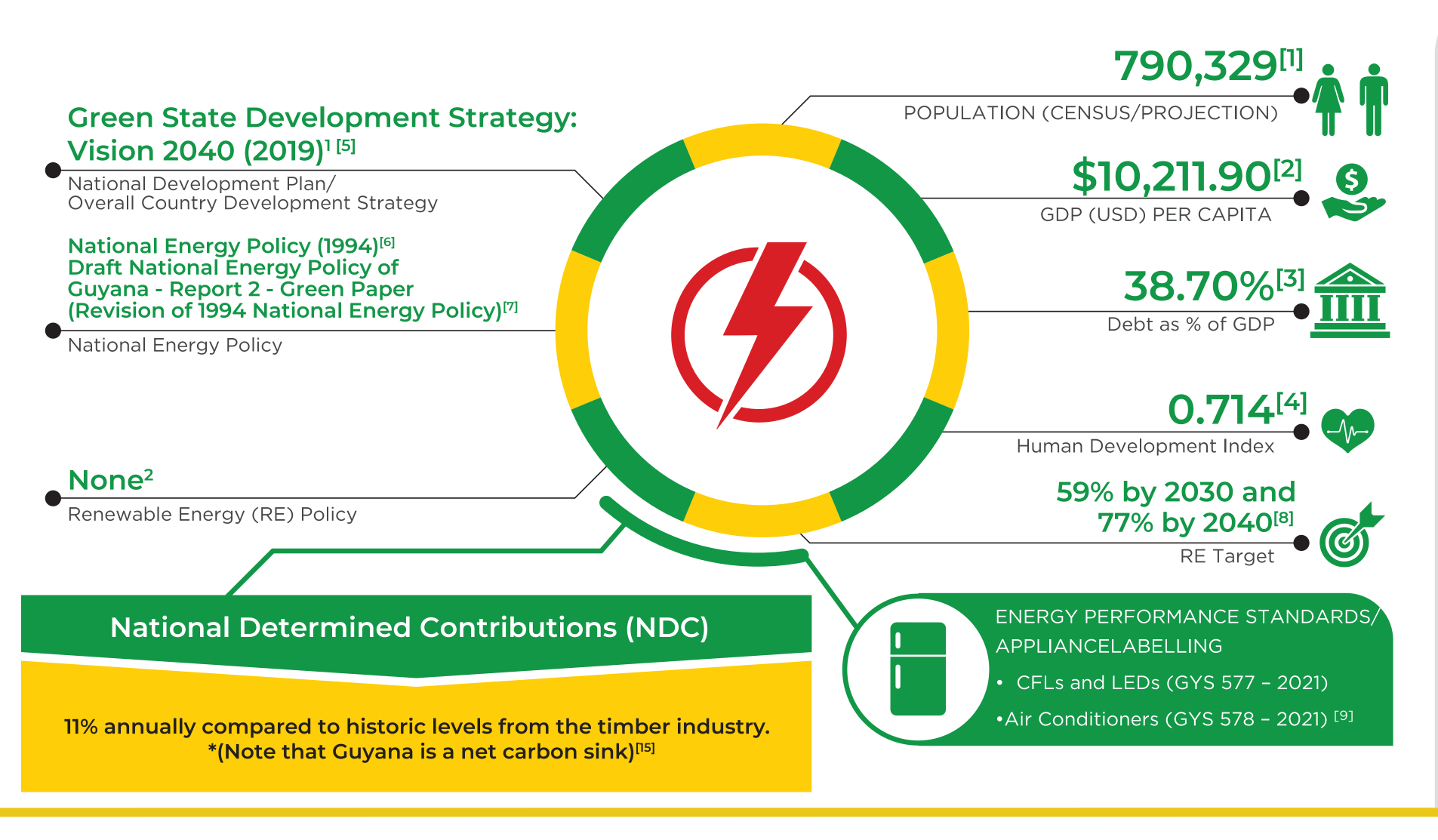
ENERGY REPORT CARD (ERC) FOR 2021







ENERGY SECTOR SUMMARY





No. of Persons Employed in Energy Sector

1533³



Total Installed Conventional Capacity (MW)

200.16[10]



Total Installed RE

6.97MWac



Electricity System Losses (%)⁴

31.67%[11]



Energy Use (kWh) Per Capita

1,225[11]



Fuel and Oil Imports as % of GDP

18.90[12]



Oil Imports as % of GDP

Not Available



Electric Vehicle Stock

116[13]



Climate Change Policy

Draft National Climate
Change Policy and
Action Plan 2020-2030^{5[14]}



Total Oil Import (BOE) per day 20,303[10]



Total Oil Export (BOE) per day 11,562[10]



Energy Intensity (BTU/\$) Not Available



Guyana National Energy Information System [10]

















In 2022 the Green State Development Strategy: Vision 2040 was replaced with the Guyana's Low Carbon Development Strategy 2030 (2022) [8]
 The Low Carbon Development Strategy 2030 (2022) is the guiding document towards renewable energy.
 [10] [11]

4. Losses for Guyana Power and Light, Bosai, Ituni and Lethem.

5. The Low Carbon Development Strategy 2030 (2022) is the guiding document towards climate change replacing the Draft National Climate Change Policy and Action Plan 2020-2030





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READ MORE

Read the full report at:

https://cekh.ccreee.org/wp-content/uploads/2023/08/ERC_Guyana_final_003.pdf















