



HAITI

ENERGY REPORT CARD (ERC) FOR 2021





None



Overall Country Development Strategy

Avant-Projet de Politique Energétique de la République d'Haïti

to begin the transition to clean energy)[6]

6.32% compared to the baseline

25.5% compared to the baseline. [10]

National Development Plan/

National Energy Policy

Renewable Energy (RE) Policy

ENERGY SECTOR SUMMARY

138²

361.61^[9]

69.68^[9]

50%[9]

50^[9]

Not Available

Not Available

Not Available

Politique Nationale de Lutte

contre les Changements

2,1964.02^[8]

Not Available

Climatiques (PNCC) 2019 [10]

No. of Persons Employed in Energy Sector

Conventional Capacity

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

(BBLs) per day

Total Oil Export (BBLs) per day

Energy Intensity (BTU/\$)

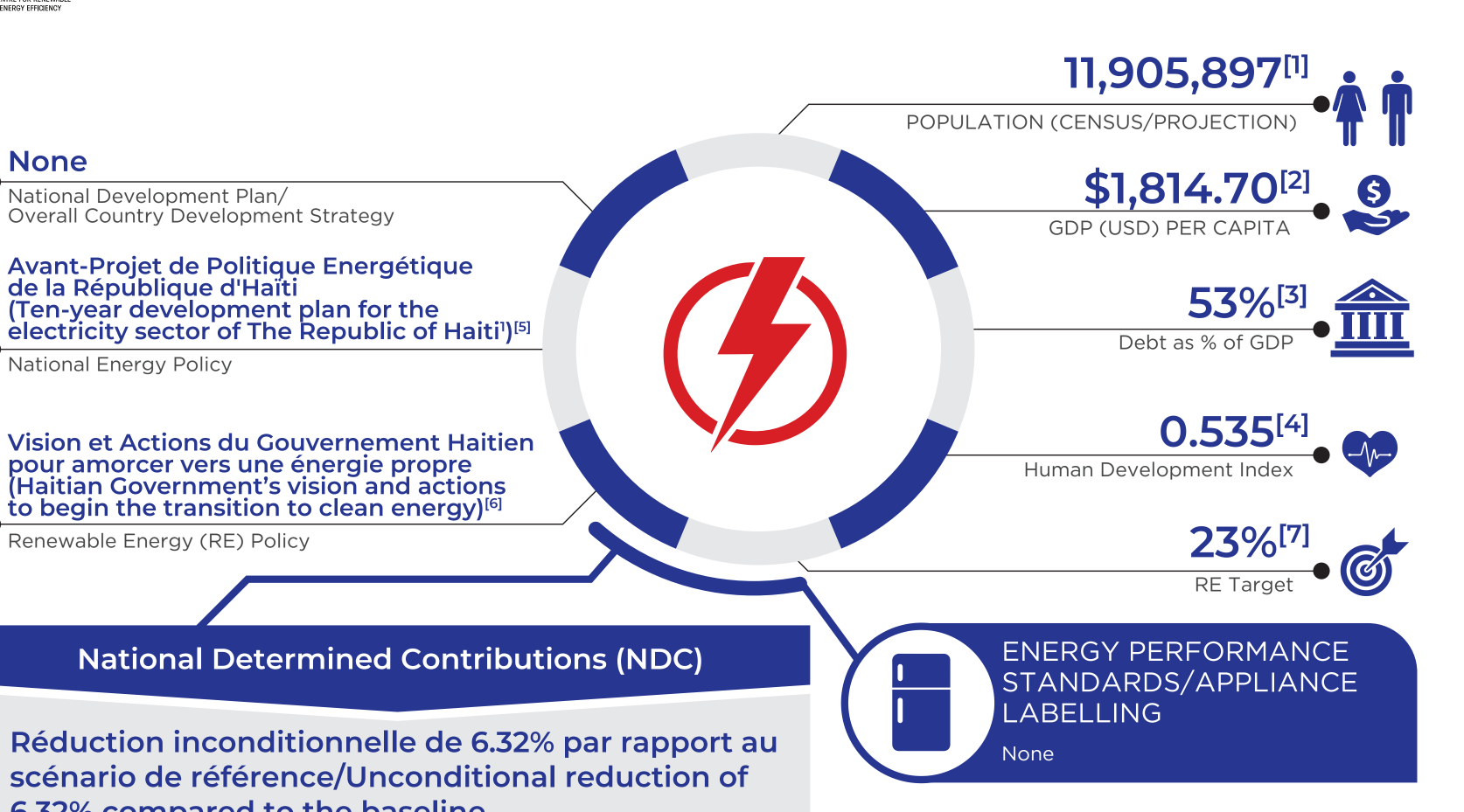
National Repository

for Energy Data

Total Installed

-

4









Réduction conditionnelle de 25.5% par rapport au

scénario de référence/Conditional reduction of

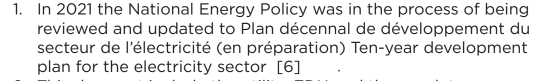












0[8]

None

2. This does not include the utility, EDH and the regulator, ANARSE.





HAITI

READ MORE

Read the full report at:

https://cekh.ccreee.org/wp-content/uploads/2023/08/ERC_Haiti_final_003.pdf

