Morocco Country Fact Sheet

Region: Middle East & North Africa Income Group: Lower middle income

Population: 35.7 million Major cities: Casablanca, Rabat

Source: data.worldbank.org 2018



1.3% (2017)

GDP current US\$ 2017 109.139 billion US\$







NDCs and emissions scenarios

2030 reduction goals



Unconditional



Conditional

Type of GHG target: baseline

Specific targets for building sector on NDCs: YES

The building sector mitigation actions proposed under the NDC will reduce GHG emissions by 38.4 MtCO_oe by 2030.

The building sector

Energy conservation / green building code:

Yes, at national level.

Règlement Thermique de Construction au Maroc (RTCM).

Mandatory for new buildings.

Maximum thermal allowance by climate zone (kWh/m²/year)

	Agadir Z1	Fès Z3	Errachidia Z6
Schools	44	61	67
Public office	45	49	58
Hospitals	72	68	93
Hotels	48	66	88
Residential	40	48	65

Source: RTCM, 2015

The building sector mitigation actions proposed under NDCs

Contribution towards emission reduction potential:

28%

24%



Source: PEEB / tgw, 2018

tourism sector

EE in the

Unconditional actions

24%

Low carbon

24%

EE building

Contribution towards emission reduction potential:

42%

12%

Conditional actions

Residential EE lighting

Solar water heaters

46%

Sector investment



Of all investments in the country are in the building sector

Source: SEED, 2018

Growth projections per subsector by 2030



subsectors will present the largest growth

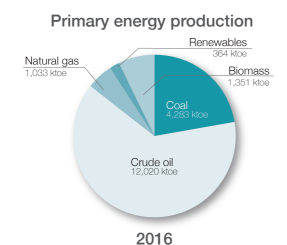
Source: SEED, 2018

Energy data

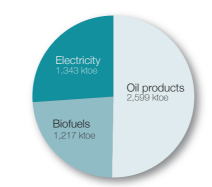
Subsidies:

Source: SEED, 2018

None for electricity, but heavy for LPG.

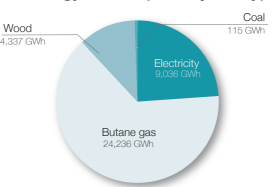


Energy consumption by fuel type (2016)



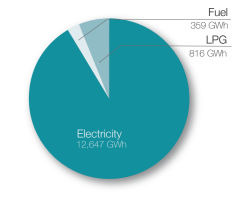
Residential, commercial and public

Energy consumption by fuel type



Residential sector (2012)

Energy consumption by fuel type



Commercial sector (2014)