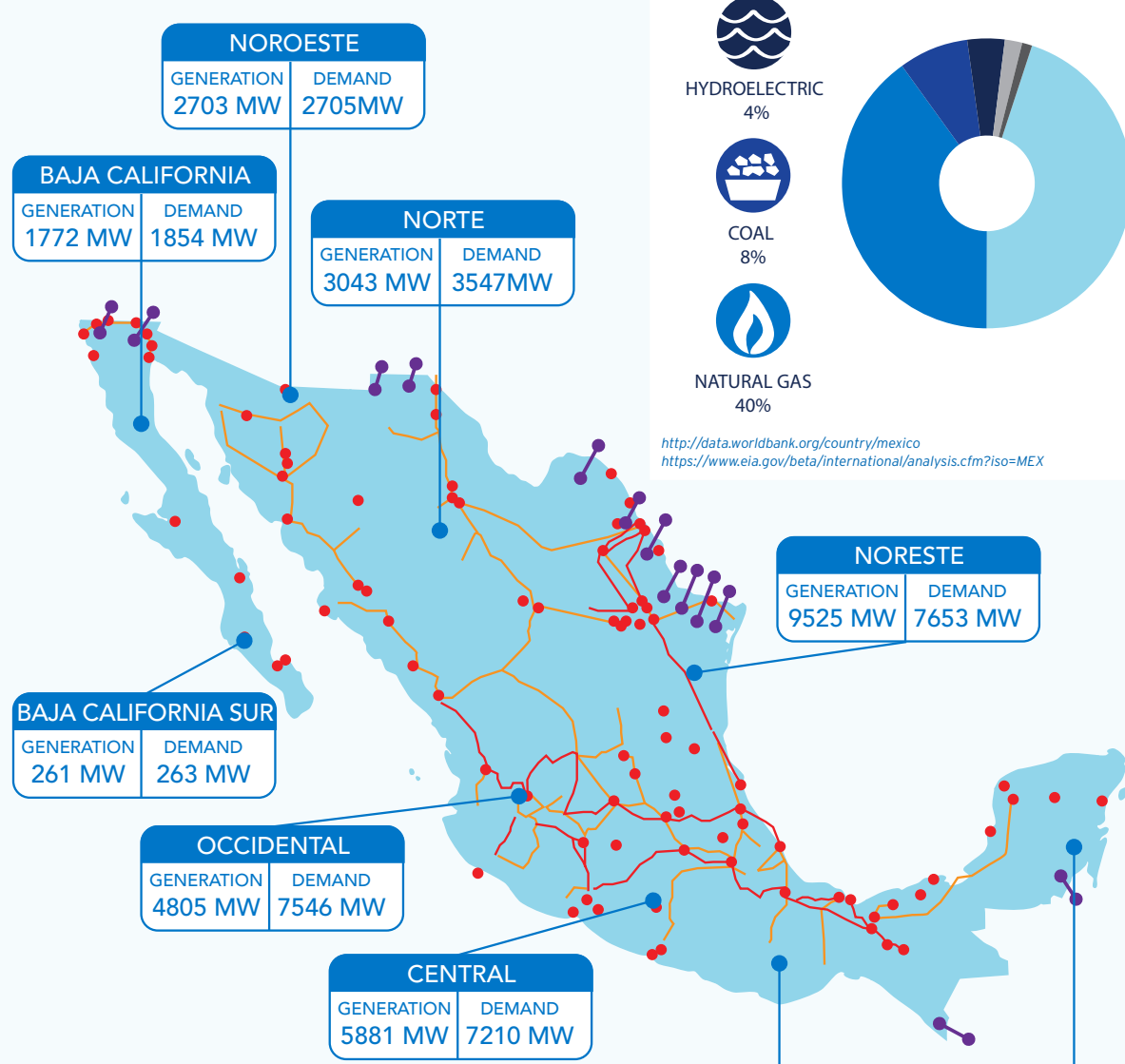


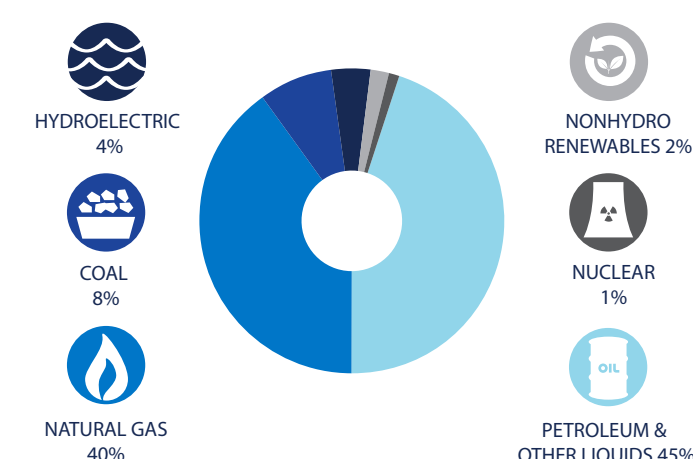
MEXICO

ELECTRICITY LANDSCAPE

MEXICAN ELECTRICITY ZONES AND TRANSMISSION INTERCONNECTIONS

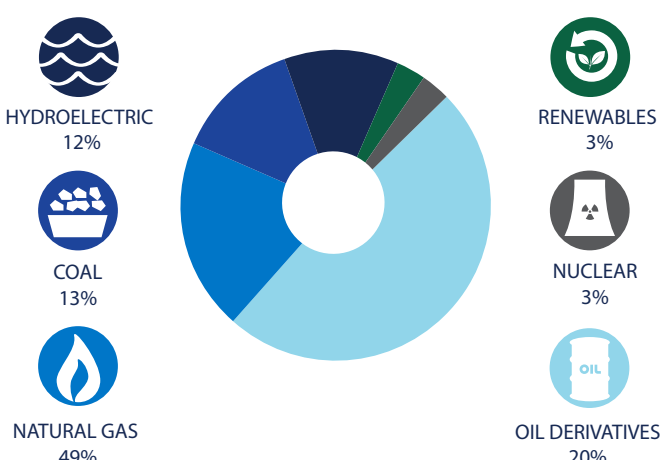


MEXICO TOTAL ENERGY CONSUMPTION BY SOURCE, 2014



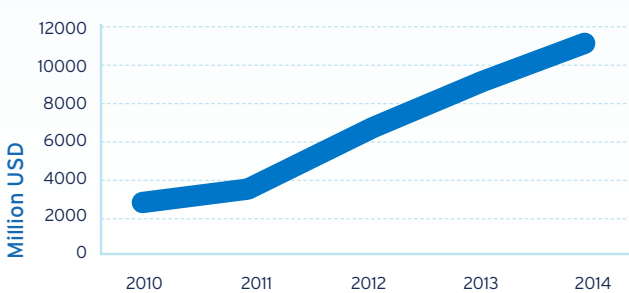
<http://data.worldbank.org/country/mexico>
<https://www.eia.gov/beta/international/analysis.cfm?iso=MEX>

MEXICO ELECTRICITY GENERATION MIX BY SOURCE, 2014



<http://data.worldbank.org/country/mexico>
<https://www.eia.gov/beta/international/analysis.cfm?iso=MEX>

CLEAN ENERGY INVESTMENT



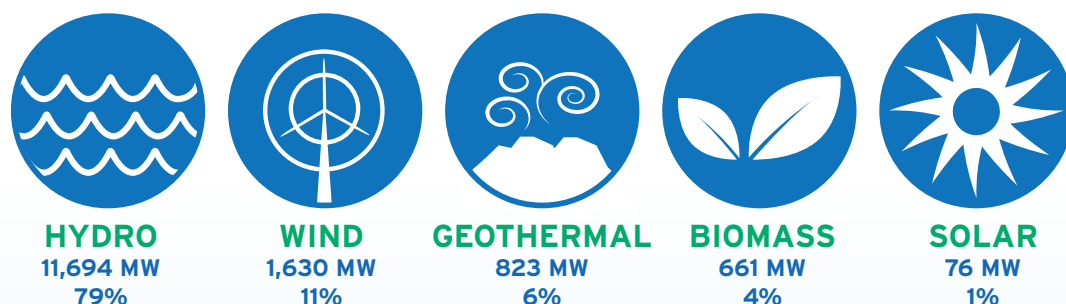
<http://global-climatescope.org/en/compare/#?compare=mx>

KEY ELECTRICITY STATISTICS

Total electricity generation capacity	65 GW (2014)
Total electricity demand	39 GW (2014)
Electricity Coverage	98.7% (2015)
Total losses	13.11% (2015)
Percentage of renewables in electricity mix	25.9% (2015) generation from renewables including hydro and nuclear
Targets	35% of electricity generation from clean sources by 2024

https://www.gob.mx/cms/uploads/attachment/file/44328/Prospectiva_del_Sector_Electrico.pdf
http://www.inegi.org.mx/est/contenidos/proyectos/encuestas/hogares/especiales/ei2015/doc/eic_2015_presentacion.pdf
https://www.ief.org/_resources/files/events/mexico-energy-day---energy-reform-in-mexico/mexican-president-visit-ief-17-jan-2016.pdf

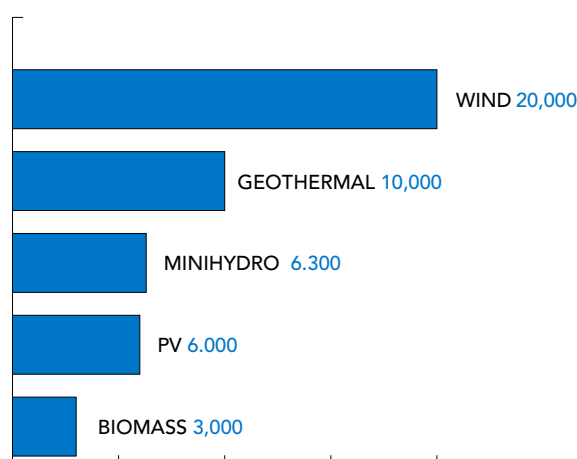
ELECTRIC GENERATION INSTALLED CAPACITY FROM RENEWABLE RESOURCES IN MEXICO 2013



<http://www.renewableenergyworld.com/articles/2015/08/the-future-of-renewable-power-in-mexico.html>



POTENTIAL RESOURCES (MW)



https://www.usea.org/sites/default/files/event-/Mexican_Department_of_Energy_Estrada.pdf

OPPORTUNITIES FOR CLEANTECH

energy mix diversification

greenhouse gas reduction

35% electricity from clean sources by **2024**

clean energy certificates

government to invest **\$300 million** in smart grids

targets to reduce energy losses

POWER SECTOR REFORM

