

industry, a critical economic driver in Ecuador. Over the next

four years, this plan could avoid burning 1.44 million barrels of diesel and emitting 800 tonnes of CO2 to the environment.

Delsitanisagua and Minas - San Francisco hydroelectric plants

reached 83% of the total. Further renewable projects by the Ecuadorian government include 325MW of hydropower

started operation in 2018, adding 450 MW of installed capacity to the mix. With this addition, electricity from renewable sources

(currently in construction), 500MW of photovoltaic energy at El Aromo, and a 100 MW expansion at the Villonaco Wind Farm.

Country profile

Regional profile

Maps



CO2 emissions per capita

Country context •

Macroeconomic stability

Innovation capability

Effectiveness of government