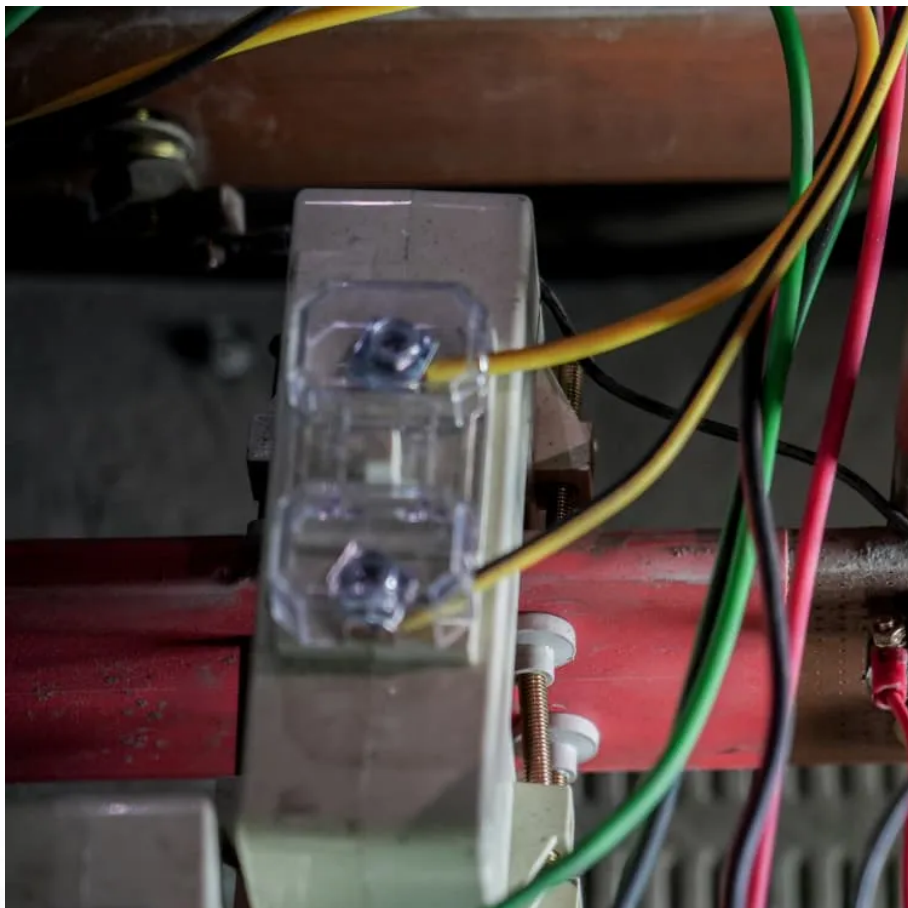




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Morocco and energy storage policy





Overview

How can the Moroccan electric system achieve long-term sustainability?

However, more needs to be done for the Moroccan electric system to achieve long-term financial, energy, and climate sustainability. Moving forward, continuation of energy subsidies and tariff reform, and acceleration of the incorporation of renewables are instrumental to the success of the National Energy Strategy and NDC.

Does Morocco have a national energy strategy?

The findings from the Morocco Energy Policy MRV demonstrate that the country has made significant progress on the implementation of its National Energy Strategy. The effort has so far resulted in electricity demand saving, more renewable energy generation, and significant emission reduction.

What is the policy scenario for a Moroccan power system?

Overall, the Policy Scenario envisages a Moroccan power system that achieves financial sustainability, better energy security due to less reliance on imports and optimizing the use of domestic renewable potential, as well as mitigate a significant amount of CO2 emissions. 104.

How much energy did Morocco save in 2016?

The policy package saved 378 GWh of electricity in 2016, equivalent to 1.1% of electricity generation, and increased renewable energy in that year to 32% of total installed capacity, as opposed to 26% estimated in the baseline1. More needs to be done for the Moroccan electric system to achieve long-term financial-energy-climate sustainability.



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