

What is a 'territory' in French energy policy?

The notion of 'territory' has only very recently attracted interest in the French energy policy arena, as attested by the 2014 National Debate about the energy transition and the July 2014 draft law on it.¹ 'Territory', 'local' or 'collectivity' here signify a realm that has a variable perimeter.

Why is French energy transition so difficult?

However, France's energy transition has experienced significant delays, and implementation remains challenging despite the many reforms underway. Moreover, new European Union climate goals will compel the French government to upgrade its 2030 targets and track progress more stringently.

Can biofuels be used in France?

Using this biofuel from vegetable or recycled oils will allow French overseas territories to accelerate their energy transition and their decarbonization, while guaranteeing the security of power supply for these non-interconnected areas.

What is France's energy transition process?

This process supports energy policy development and encourages the exchange of international best practices and experiences. In 2019, France put its target to reach net zero emissions by 2050 into law and updated its energy transition framework the following year with a new National Low-Carbon Strategy and 10-year energy plan.

Is a French energy policy localism a risk-and-error transcalar process?

The paper bears witness to the emergence of a French energy policy localism. It presents a sample of significant local rural experiences in the climate energy domain in rural France. These experiences are risky, trial-and-error transcalar processes. They amount to a different way of doing energy policy.

Will France have a nuclear power plant in 2040?

Over the next 15 years, France will only be able to rely on solar and wind power to increase its capacity. It still has 18 nuclear power plants, but their output has been falling for several years: At best, it could rise slightly by 2030. The new reactors promised by the government, if they are built at all, will not go online until 2040.

French Southern Territories, comprising of several islands in the Indian Ocean, are isolated with a harsh climate, making technology and telecommunications development challenging. The ...

France's energy system is about to undergo an unprecedented revolution. In fewer than 30 years, everything must change: no more oil and gas imports; a lot more solar ...

Terres australes et antarctiques françaises; French Southern and Antarctic Territory; TAAF) 7781 (432000) ...

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In its November 3, 2022 deliberation on the re-evaluation of public service charges for energy, the French regulator (Commission de régulation de l'énergie) indicated that renewable energies could bring in up to 31 billion euros to the State budget between 2022 and 2023, largely financing the cost of the tariff shield (45 billion euros of ...

Liquid biomass in overseas territories. Using this biofuel from vegetable or recycled oils will allow French overseas territories to accelerate their energy transition and their decarbonization, ...

France's energy system is about to undergo an unprecedented revolution. In fewer than 30 years, everything must change: no more oil and gas imports; a lot more solar panels, wind...

Particularly affected by climate change, the French Overseas Territories must reconcile the inseparable and complementary objectives of energy "transition" and "autonomy". During the consultation on the energy sovereignty bill, the government stated its ambition to achieve a 100% renewable energy electricity production mix in the overseas ...

In August 2015, the French Parliament adopted the Energy Transition for Green Growth Law. This law contains ambitious qualitative and quantitative targets to be implemented by 2030. In line with what literature has shown, an important share of the success of this energy and climate policy relies on local governments. The law, which

In France, an emerging policy localism (TEPCV) is surfing on the ongoing activist political structuration of innovative territories and invoking positive energy territories (TEPOS). A rough census of significant experiences in this domain indicates only a few local experiences.

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Maintaining low-carbon power generation as a base for further decarbonisation and electrification requires timely decisions on the future electricity mix and accelerated investments hence ...

Isolated French power systems, such as the overseas departments and territories, are facing high ambitions for decarbonization of the energy mix. These systems ...

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