

EEC Engie is successfully piloting sophisticated connected technology solutions that meet those needs and support its sustainability strategy. The distribution operator has already found that its advanced, green EcoStruxure-ready substation, which uses SF6-free MV switchgear technology combined with a connected new generation transformer ...

Solutions will be determined by the application of Ecosystem and Socio-economic Resilience Analysis and Mapping (ESRAM). Support for territorial actors for the sustainable integration of ...

In 2016, New Caledonia adopted an Energy Transition Plan with the objective of reaching 100% non-carbon energy in public distribution by 2030. Thanks to the European Development Fund, it benefits from EU support for ecological transition, while European programs such as PROTEGE significantly increase its capacity to make a green transition.

As on its other pilot sites, RESCCUE conducted its activities in New Caledonia's Southern Province in an integrated management and climate change resilience perspective. In line with its overall rationale, the project endeavoured to reduce non-climate stressors on ecosystems so as to increase ecosystem resilience and, in that way, the ...

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In the Northern Province of New Caledonia, the RESCCUE project was implemented, under the supervision of both SPC and the province, by ONF International in association with Bio eKo, Vertigo Lab and several individual consultants. Activities came to an end in late July 2018 with a participatory lessons-learned workshop in Touho.

New Caledonia, in 2020, had a 20.27 tonnes per capita CO2 emission, more than the amount of CO2 per capita of Saudi Arabia (18 tonnes). Metropolitan France, as a comparison, "only" emitted 5.3 tonnes of CO2 per person in 2017 (all sources: Our World in Data, the Global Carbon Project, Agence Cal&#233;donienne

de l'Energie).

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Solutions will be determined by the application of Ecosystem and Socio-economic Resilience Analysis and Mapping (ESRAM). Support for territorial actors for the sustainable integration of priority ecosystem-based solutions into their strategic frameworks and policies for adaptation to climate change.

The PEBACC+ project, implemented by the Secretariat of the Pacific Regional Environment Programme (SPREP), aims to strengthen the resilience of ecosystems, people and economies in Fiji, Vanuatu, Solomon Islands, New Caledonia and Wallis and Futuna.

This four-year project seeks to strengthen the resilience of ecosystems, economies, and communities to the impacts of climate change in Fiji, Vanuatu, Solomon Islands, New Caledonia, Wallis and Futuna. The project will develop, sustain, and institutionalise Ecosystem-based Adaptation to climate change in these five countries and territories.

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