New zealand energy conservation



New zealand energy conservation

The Government is working to develop a plan that will help to guide the fossil gas sector to reduce emissions, in line with our legislated targets, emissions budgets and Aotearoa New Zealand"s international commitments.

The current New Zealand Energy Efficiency and Conservation Strategy 2017-2022 (NZEECS) sets the overarching policy direction for government support and intervention for promoting energy efficiency, energy conservation and the use of renewable sources of energy.

In December 2021, the Energy and Resources Minister decided a new 5-year energy efficiency and conservation strategy is to be developed. This will replace the existing strategy, rather than rolling it over for another 5 years.

The new strategy will better align with the Government's climate change and energy system priorities. It is intended that the new NZEECS will complement, and integrate with, the broader Government-led national energy strategy.

The public will have an opportunity to have their say on the development of the new NZEECS. Sign up to the Energy and Resource Markets news to be notified when the consultation opens, or keep an eye on this webpage for more information.

The renewable energy strategy connects renewable electricity generation, the Electricity Price Review, a green hydrogen strategy, Gas Act changes, a resources strategy, process heat, Just Transition work, and backing emerging technologies with the Emissions Reduction Plan and NZ Emissions Trading Scheme.

In 2019, MBIE released a discussion paper "Accelerating Renewable Energy and Energy Efficiency" that sought feedback on a range of options to accelerate the use and supply of renewable energy and energy efficiency technologies.

SOLAR PRO.

New zealand energy conservation

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

