Study reveals NZ’s renewable gas could offset half of residential gas emissions today

A joint study by Beca, Firstgas Group, and Fonterra reveals renewable gas is a viable, untapped solution to decarbonising New Zealand’s residential natural gas network right now, with the potential to rapidly reduce one-fifth of the country’s total gas usage by 2050.

Read More

Info for business and government to explore emissions reductions options

An updated modelling tool will help businesses and organisations grappling with climate change make better-informed decisions about energy use.

Read More

Dutch Government subsidises planned CCS project

The Dutch Government will subsidise a consortium of energy companies with $2.4 billion to support the construction of a carbon capture and storage (CCS) facility at the Port of Rotterdam.

Read More

IEA net-zero roadmap

As reported by Gas in Transition – an interview with Cyril Widdershoven, energy analyst at VEROCY. The International Energy Agency (IEA) has released its roadmap for how to reach net-zero emissions by 2050.

Read More

“Biomethane is the best solution right now”

As reported by Natural Gas World

The European biogas sector is poised for a period of accelerated growth. The production of biogas and biomethane has been growing steadily for many years in Europe, but the European Biogas Association (EBA) believes a doubling of production is possible by 2030, and a quadrupling by 2050, according to Harmen Dekker, who has been director of the association since April 2020.

Read More

We are always looking for stories from both the natural gas and LPG worlds, as well as the wider gas community.