Unlocking gas cleantech's economic and environmental potential

Meeting the energy needs of the world's expanding population sustainably, while fuelling economic growth and prosperity, is one of the greatest challenges of our time.

Industry leaders collaborate to solve global energy challenges

Beca, EECA, Firstgas Group and Fonterra are backing a study to assess the potential of raw biogas by treating it so it becomes a possible substitute for natural gas.

Global gas industry expecting to rebound quickly in 2021

The global gas industry continued to grow strongly in 2019, reaching new landmarks on consumption and international trade, the Global Gas Report 2020 has found.

Is RNG a California-only fuel?

There is a growing interest in renewable natural gas by fleets across a range of sectors due to its ability to seamlessly replace conventional natural gas. Sourced from organic waste streams like green waste and livestock manure, RNG is made up of captured methane that would otherwise escape into the environment.

Clean energy innovation: fact or fantasy?

The International Energy Agency's Special Clean Energy Innovation report, released July 2, warns that the amount of new technology needed to meet the net-zero target in 2050 is virtually a fantasy. IEA Executive Director, Fatih Birol, said there is a “stark disconnect today between the climate goals that governments and companies have set for themselves and the current state of affordable and reliable energy technologies that can realise these goals.”

The report stated they were insufficient on their own to bring emissions to net-zero by 2050 without jeopardising energy security.

STORY IDEAS?

We are always looking for stories from both the natural gas and LPG worlds, as well as the wider gas community. If you have any story ideas for Gasline please email Daniel.