FACT SHEET

Western Sydney Green Hydrogen Hub

Introducing one of our Renewable Gas pilot production facilities, helping to take NSW a step closer to lower carbon emissions

Jemena is proud to play a role in pioneering the future of gas in Australia. Our pilot production facilities are demonstrating the practical potential for a transition to net zero emission renewable gas, including green hydrogen using renewable electricity.

Located in Horsley Park, Western Sydney, the Green Hydrogen Hub commenced operations in late 2021, and will be generating green hydrogen over the next five years.



An on-site 500kW electrolyser is powered by electricity from the grid and Jemena purchases renewable electricity certificates to offset and ensure the electricity used at the hub is carbon neutral. After being injected into Jemena's existing gas network, the hydrogen is blended with natural gas and is being used in homes and businesses in the Western Sydney area. The hub can also supply hydrogen to the on-site fuel cell and micro-turbine to produce renewable electricity for injection into the grid.

With renewable gas as part of a future energy mix, millions of households and businesses across Australia will be able to lower their carbon emissions while retaining the warmth, convenience and control they love about their existing gas supply.

How green hydrogen is made and stored

The Green Hydrogen Hub generates green hydrogen gas using a process called electrolysis, powered by renewable electricity or certified renewable electricity. This type of renewable gas is then injected and stored in the existing Jemena natural gas network.

The hydrogen facility bridges current gas solutions with renewable gas generation - which can help map the longerterm future of the Australian gas industry. It will demonstrate the critical role of gas decarbonisation in meeting the NSW government's target to halve carbon emissions by 2030.

Although natural gas emits up to 50% less carbon than other fossil fuels, hydrogen burns with no carbon emissions at all, and when produced with renewable electricity, it's an important carbon-neutral fuel to support a net zero emissions future.

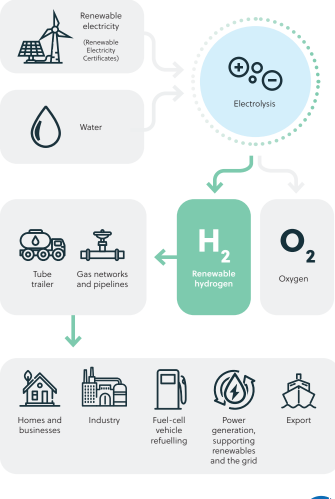
The blend of renewable hydrogen and natural gas will initially be around 2%-5% green hydrogen and injected into a selected portion of the gas network.

In the coming years, Jemena will continue to work with customers and regulators to assess the potential to increase this to hydrogen blends of 10% and beyond.

When hydrogen is produced using renewable energy, it is carbon neutral because there are net zero carbon emissions involved in its creation.

Renewable Gas









More About Renewable Gas

By using existing natural gas infrastructure to introduce renewable gas for customers, NSW can achieve emissions targets more quickly, efficiently and at a lower cost.



Green hydrogen, made using renewable energy, can also be used to power Fuel Cell Electric Vehicles (FCEVs) - which travel further and with more power than most battery EVs - providing another zeroemission alternative to petrol and diesel.



A renewable gas industry could create employment and training opportunities in a range of advanced energy sector occupations.



A transition to renewable gas could allow customers to keep enjoying the gas supply they love for cooking, heating, and hot water, without needing to change appliances for years to come, while also helping to decrease household emissions.

The Western Sydney Green Hydrogen Hub is co-funded by Jemena and ARENA (Australian Renewable Energy Agency).

Jemena's gas distribution network is the largest in NSW. It delivers natural gas to over 1.4 million residential and business customers, across Greater Sydney and parts of regional NSW.

ARENA is the government agency responsible for supporting the transition to net zero emissions by accelerating innovation for the

benefit of Australian consumers and business.



🗘 Renewable Gas

Did you know?

Until the 1960s and 70s in Australia, hydrogen gas was often a large part of the blend of gases in a typical town gas supply.



Learn more about the Western Sydney Green Hydrogen Hub

The Western Sydney Green Hydrogen Hub is demonstrating and creating opportunities for local governments, industry, and businesses to help meet sustainability commitments with little or no extra work involved. Ask us how.



Visit gorenewablegas.com.au

Contact us to explore the production facility, get involved and to find out how renewable gas is on track to benefit households, businesses and communities across NSW.



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