



Delivering renewable hydrogen to start decarbonising Albury Wodonga's gas network



# **Hydrogen Park** Murray Valley

#### About

Developed by Australian Gas Infrastructure Group, HyP Murray Valley is a \$65.46m project supported by the Australian Renewable Energy Agency, the Victorian Government and the Clean Energy Finance Corporation.

HyP Murray Valley will see the development of a 10 MW electrolyser and associated equipment to produce renewable hydrogen.

Initially the facility will produce renewable hydrogen for gas blending at up to 10% by volume to start decarbonising Albury Wodonga's gas network.

The facility is ideally located to realise other potential end uses, including refuelling, as the hydrogen market develops.

#### Renewable hydrogen production process





Artist's impression of HyP Murray Valley.



## Hydrogen Park Murray Valley

**Lead Organisation** Australian Gas Infrastructure Group

Project cost \$65.46 million

#### Funding contributors

Australian Renewable Energy Agency - \$36.1 million Victorian Government -\$12.135 million Clean Energy Finance Corporation Additional financial backing

**Key equipment suppliers** LONGi Hydrogen – electrolyser

**Project delivery partners** Engineering design: *GPA* Hydrogen facility construction: Altrad Electrical infrastructure construction: Powernet

**Technical and performance** Electrolyser: 10 MW

**Expected H2 Production:** Approximately 500 tonnes per year

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### For more information visit

agig.com.au, arena.gov.au or scan the QR Code



#### **Project timeline**



#### Location

Old Barnawartha Road and Bidstrup Road, Wodonga, Victoria

