



# QUEENSLAND ENERGY AND JOBS PLAN

## Power for generations

The Queensland Energy and Jobs Plan will start to build the new Queensland SuperGrid – the renewable energy, storage and network infrastructure we need to power our industries, businesses and homes. This investment will create more jobs in the regions and beat our 50% renewable energy target by 2030.

## What does the Plan mean for hydrogen?

Renewable hydrogen will play a key role in the energy transformation, creating jobs and exports.

The Plan outlines the Queensland Government's commitment to developing the emerging renewable hydrogen industry that will create new jobs and diversify Queensland's economy. The clean, reliable and affordable renewable energy delivered through our SuperGrid is critical to the development of a Queensland renewable hydrogen industry.



### Supercharging our hydrogen hubs

– investing \$15 million to plan for hydrogen hubs in key locations. This will inform updates to the Energy Infrastructure Blueprint.



### Creating domestic demand –

invest in a 200 MW hydrogen-ready gas peaking power station at Kogan Creek, with the ability to incorporate hydrogen.



### Increasing community awareness and engagement –

\$5 million for a program to make sure Queenslanders are informed about the opportunities of our renewable hydrogen future.



### Hydrogen legislation –

will prepare legislation to provide a clear pathway for development of the renewable hydrogen industry in Queensland.



### Updated Hydrogen Industry Strategy –

planning to support the industry's growth. Investigate the potential for a hydrogen gas target, in consultation with industry.