1. The combination of Queensland’s significant renewable resources, existing gas pipeline network, world class ports, long-standing trading partnerships and proximity to Asian markets, position Queensland to play a significant role in the future production and export of renewable hydrogen. Queensland is well placed to capitalise on emerging hydrogen opportunities, both for domestic uses and export.
2. The government released the ‘Advancing Queensland’s hydrogen industry’ discussion paper in September 2018, which committed to releasing a hydrogen industry strategy in 2019.
3. The Queensland Hydrogen Industry Strategy (the hydrogen strategy) was developed in consultation with industry and researchers. The hydrogen strategy has five focus areas:
* supporting innovation
* facilitating private sector investment
* ensuring an effective policy framework for sustainable development
* building community awareness and confidence
* facilitating skills development for new technology.
1. Cabinet approved the Queensland Hydrogen Industry Strategy 2019–2024.
2. Cabinet approved public release of the Queensland Hydrogen Industry Strategy 2019‑2024.
3. *Attachments*
* [Queensland Hydrogen Industry Strategy 2019–2024](Attachments/Strategy.PDF)