Standards for the Hydrogen Economy

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Stakeholder Engagement

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Independent, not-for-profit, nongovernment

Standards Australia – Formed 1922

Represents Australia on the International Organisation for Standardization (ISO) and the International Electrotechnical Commission (IEC)

Driven by adding Net Benefit to Australia and agenda is decided by stakeholders

A trusted partner of government, industry and the community

Why do standards matter?

Trust and Recognition

Access to Global Markets

Consumer Confidence

Economies of Scale

Level Playing Field





Introduction to Hydrogen

What's all this hype about Hydrogen?



"We believe that hydrogen has a key role to play in an economically, socially and environmentally sustainable and prosperous future" - Commonwealth, state and territory energy and resources ministers

Hydrogen pilot initiatives

The Hydrogen Energy Supply Chain Pilot Project

Project will look to liquefy hydrogen made from brown coal and transported via ships to Japan.

Hydrogen Appliance Testing

Establish whether gas appliances such as domestic cookers, water heaters, space heaters etc. can tolerate 10% hydrogen blended with the natural gas supply.

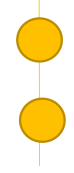
Jemena Power to Gas Demonstration project

Hydrogen produced will be injected in the gas networks and will be used to power approximately 250 homes in Western Sydney. Providing enough energy to meet cooking, heating and hot water requirements



South Australia's Hypark project

AGIG's project partners with Siemens, SA Power Networks and KPMG to produce hydrogen from renewable electricity, which will then be injected into the local gas distribution network at the Tonsley Innovation District south of Adelaide to provide low-carbon gas to homes and businesses.



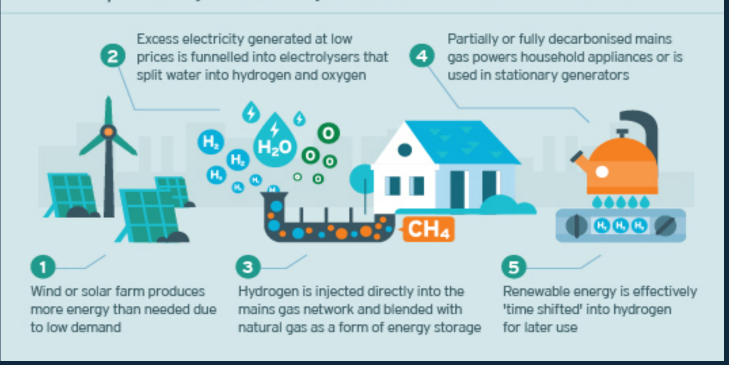
Establishment of refuelling stations

ACT government support the development of a hydrogen filling station. It is a joint venture between French renewable energy company Neoen, Korean car-maker Hyundai and energy supplier ActewAGL



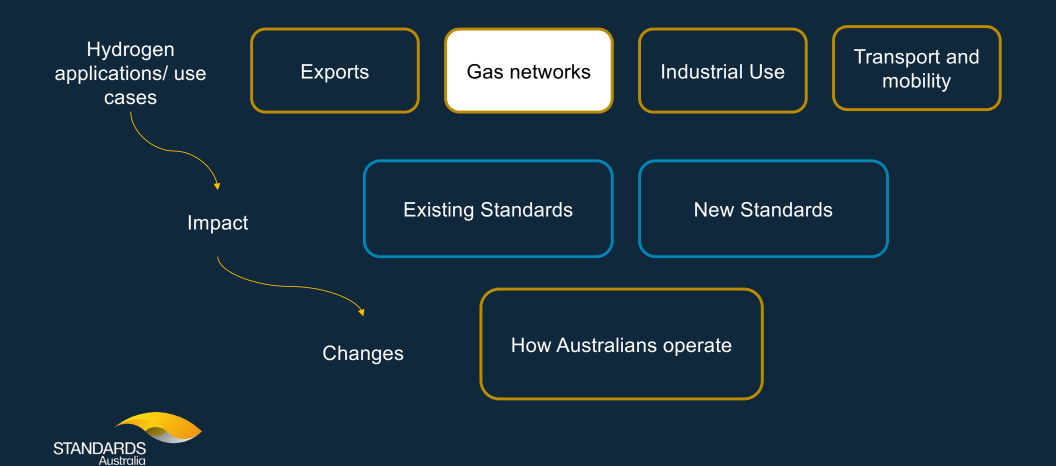
POWER TO GAS

Excess renewable energy, due to periods of low demand, creates challenges for network stability. Power to gas uses existing infrastructure to store that excess for later use



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Standards underpin a number of sectors





Standards Australia's role in the Hydrogen industry?

Standards Australia's Hydrogen Journey

National Hydrogen Forum Participate on relevant international committees

Review and adopt Hydrogen standards Develop Hydrogen Standards Roadmap





Some for emerging industries

Blockchain



Internet of Things



Smart Cities





Digital Twin



Artificial Intelligence



Cyber security



Want to get involved?





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