



HGEN

Global X Hydrogen ETF



Invest in the hydrogen economy.

Thematic Growth — Physical Environment

FUND DETAILS

ASX Code	HGEN
Bloomberg Code	HGEN AU EQUITY
IRESS Code	HGEN.AXW
Benchmark	Solactive Global Hydrogen ESG Index
Mgt. Fee (% p.a.)*	0.69
Rebalance Frequency	Semi-annually
Distribution Frequency	Annually
W-8 BEN Form Required	No

* Calculated on the Net Asset Value (NAV) of the Fund. All fees and costs are inclusive of GST. Refer to the PDS for a complete list of fees and costs.

KEY FEATURES



High Growth Potential

The global demand for hydrogen is expected to nearly double between 2021 and 2030¹.



Global Coverage

Hydrogen-powered fuel cells produce zero direct emissions, meaning broader adoption could result in reduced greenhouse gas emissions and improved air quality.



Global Tailwinds

The shift to green energy isn't confined to a single sector or region. HGEN invests accordingly, with global exposure across multiple industries.

INTRODUCING HGEN

HGEN invests in hydrogen companies around the world. Hydrogen is being explored as a way of cleaning up sectors of the economy that have proved hard to rid of fossil fuels in the past. HGEN tracks the Solactive Global Hydrogen ESG Index, which contains 30 hydrogen companies in developed markets, Taiwan and Korea. It invests in companies from across the value chain, including hydrogen fuel cells, refuelling stations, electrolyzers and more.

DID YOU KNOW?

- Hydrogen has three times the energy potential of petrol on a weight-for-weight basis.
- Hydrogen produces only water vapour when it is combusted and no greenhouse gases.
- Green hydrogen is created by zapping water with electricity to split it into hydrogen and oxygen.

WHAT IS THE HYDROGEN ECONOMY?

Hydrogen is being explored by governments and investors as a way of removing carbon dioxide from a wide range of industries – like steelmaking, ammonia production, shipping – that are heavily polluting. For example, coal is burnt in blast furnaces as a reduction agent when creating steel. But hydrogen can be used as a substitute while producing no carbon dioxide emissions.

Hydrogen is not new. But today more than 95% of it comes from fossil fuels like methane and coal. What is new – and potentially exciting – is the growth of green hydrogen, which is created by using clean energy to split water into hydrogen and oxygen. Green hydrogen promises a quiet energy revolution, as it can remove fossil fuels from hydrogen production. Turning hydrogen green, and then using green hydrogen to decarbonise industry, is sometimes called the “hydrogen economy”.

THE HYDROGEN INDUSTRY

The hydrogen industry is made up of specialised components including:

- **Fuel Cells:** are like the engine that is used to turn hydrogen into electricity and energy. They can be used in car engines, in central heating, or in other areas like data centres.
- **Electrolyzers:** are machines that zap water with electricity and split it into its component gases, hydrogen and oxygen. They are crucial for producing green hydrogen.
- **Refueling Stations:** are similar to petrol stations but for hydrogen. They are where ships, or other vehicles refuel their hydrogen tanks.
- **Ammonia:** is the main ingredient in fertilisers, used in agriculture. It is created by reacting hydrogen with nitrogen from the air.
- **Green Hydrogen:** is made from water using renewable electricity. It differs from other “colours” of hydrogen – such as grey, brown and blue – in that no fossil fuels are consumed in its creation.



HOW HGEN WORKS

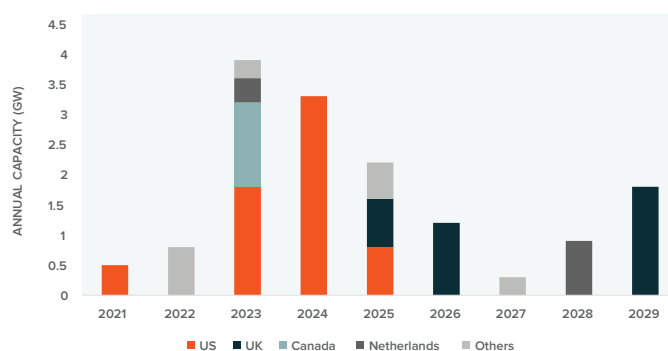
- HGEN tracks the Solactive Global Hydrogen ESG Index.
- The index is made of 30 hydrogen businesses in developed markets, plus Korea and Taiwan.
- Hydrogen companies are identified by Solactive using natural language processing, which reads through companies' public documents, websites and media releases to determine their primary business activities.
- Identified hydrogen companies are split between pure play and non pure-play using FactSet's RBICS sector classification system. Those in RBICS sub industries: Fuel Cell Equipment, Technology Providers, Thermal and Chemical Processing Machinery Makers are identified as "pure plays". Those outside these sectors are non pure plays.
- The index universe includes an environmental, social and governance (ESG) screen that removes companies non-compliant with the UN Global Compact Principles; and companies producing revenue from Controversial Weapons, Small Arms, Gambling, Recreational Cannabis & Tobacco, Thermal Coal, Conventional and Unconventional Oil & Gas. Further details regarding the ESG exclusions are available at <https://www.solactive.com/>.
- The top 30 companies by market capitalisation are picked, with the weights of pure-plays capped at 10% and the weights of non pure plays capped at 4%.

HOW TO USE HGEN IN A PORTFOLIO

- To express long-term strategic or short-term tactical views on the hydrogen economy.
- To hedge against disruption to fossil fuel companies, which often feature in investors' portfolios.
- To aid portfolio diversification via investment in industries that are largely absent from the Australian market.

GLOBAL ELECTROLYSER CAPACITY ADDITIONS

Source: BloombergNEF as at 16 June 2022



For more information on the Global X Hydrogen ETF (ASX Code: HGEN), please speak to Global X ETFs.

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[1] (Statista, 2023) <https://www.statista.com/statistics/1121206/global-hydrogen-demand/>

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Information current as at 5 December 2023.