

# The Global Market for Green and Blue Hydrogen Technology and Production 2023-2033

https://marketpublishers.com/r/GE5CCCE3F32FEN.html

Date: June 2023 Pages: 390 Price: US\$ 1,250.00 (Single User License) ID: GE5CCCE3F32FEN

### **Abstracts**

The Global Market for Green and Blue Hydrogen Technology and Production 2023-2033 is an essential resource for anyone involved in the hydrogen, energy and sustainability industries. Hydrogen technology and production is a key part of decarbonization strategies and a means to achieve direct electrification. The report provides extensive proprietary data on green and blue hydrogen production and capacity, trade, demand, applications, market share, and pricing.

The Global Market for Green and Blue Hydrogen Technology and Production 2023-2033 covers all elements of this fast-growing market. Future market development and low-carbon innovation is driven by new green hydrogen (electrolyzers) and blue hydrogen technologies. Other important elements include:

storing and transporting hydrogen.

hydrogen fuel cells.

hydrogen vehicles including taxis, planes and cars.

Report contents include:

Analysis of current hydrogen production (grey, brown etc.) and demand forecasts to 2033.

Market value chain and industry map.



Market drivers, trends and challenges.

Hydrogen production processes and costs.

Recent industry developments and investments and start-up funding.

Market analysis of hydrogen technology and production including blue hydrogen (from decarbonised natural gas), green hydrogen (from renewable power and electrolysis), carbon capture, hydrogen storage & transport, hydrogen fuel cells and hydrogen vehicles.

Profiles of 212 companies including large corporations and start-ups. Companies profiled include Advanced Ionics, C-Zero, Dynelectro, Ekona Power, Electric Hydrogen, Enapter, EvoIOH, FuelCell Energy, Heliogen, HiiROC, Hystar, Innova Hydrogen, Ionomr Innovations, ITM Power, Jolt Electrodes, Monolith Materials, Ohmium, PowerCell Sweden, Sunfire, Syzgy Plasmonics, Thiozen and Verdagy.



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