Hydrogen is a not an energy source but rather an "energy carrier." Hydrogen is produced using *other* energy, but once produced, hydrogen is transportable, storable, and usable in a variety of formats in a way that other forms of energy are not. Hydrogen is clean burning, and the only byproduct is water vapor.

There are various ways of producing hydrogen, some more proven than others:

- Steam-methane reforming separates hydrogen atoms from the carbon atoms in methane (CH₄) by reacting methane with high-pressure steam. The source of methane in this application can be from natural gas, landfill gas/biogas, petroleum, or biofuels. Hydrogen produced through steam-methane reforming releases CO₂.¹ When this CO₂ is captured and stored, the hydrogen produced this way is called "blue" hydrogen.² When this CO₂ is released into the atmosphere, the hydrogen produced this way is called "gray" hydrogen.³ Steam-methane reforming accounts for the majority of current commercial hydrogen production in the U.S.⁴
- Electrolysis splits hydrogen from the oxygen atoms in water by using an electric current. When employed at an industrial scale, electrolysis is known as "power to gas" because it uses power (electricity) to yield gas (hydrogen, which can then be converted back to electricity again by recombining with oxygen whenever electricity is needed). When this electricity is from renewable sources, the hydrogen produced this way is called "green" hydrogen.⁵ When this electricity is from nuclear power, the hydrogen produced this way is called "pink" hydrogen.⁶ When it is produced by nuclear power combined with heat, it is called "purple" hydrogen.⁷ When it is produced by nuclear power through the high-temperature catalytic splitting of water, it is called "red" hydrogen.⁸
- Coal gasification is the incomplete oxidation of coal, a carbohydrate, to produce carbon monoxide, which is then reacted with steam to yield hydrogen and CO_{2.⁹} Hydrogen produced from gasification of brown (lignite) coal is called "brown" hydrogen and hydrogen produced from gasification of black (bituminous) coal is called "black" hydrogen.¹⁰
- Pyrolysis produces hydrogen by heating methane (CH₄) to produce hydrogen and CO₂. Hydrogen produced in this way is called "turquoise" hydrogen.¹¹ This is a newly

¹ EIA. "Hydrogen explained." https://www.eia.gov/energyexplained/hydrogen/production-of-hydrogen.php
² H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
³ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
⁴ EIA. "Hydrogen explained." https://www.eia.gov/energyexplained/hydrogen/production-of-hydrogen.php
⁵ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
⁶ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
⁷ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
⁸ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
⁸ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
⁹ Allen, Jessica.

 ¹⁰ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/
 ¹¹ H2 Bulletin. "Hydrogen colours codes." https://www.h2bulletin.com/knowledge/hydrogen-colours-codes/

emerging technology that is considered cleaner than "gray" hydrogen because the CO_2 byproduct is in solid form, rather than in gaseous form that can be emitted into the atmosphere.¹²

• Microbial fermentation uses microorganisms to break down biomass (e.g., refined sugars, corn stover, or wastewater). The byproducts of fermentation are then combined by enzymes to produce hydrogen.¹³

Hydrogen fuel cell vehicles contain a cell, similar to a battery, in which hydrogen is reacted with oxygen across an electrochemical cell.¹⁴ The process produces only water and a small amount of heat as byproducts. Hydrogen fuel cell vehicles have shorter refueling times and longer ranges than EVs. As with EVs, hydrogen fuel cell vehicles will only be deployable at broad scales if a network of refueling stations is available to support them. Unlike EVs, this infrastructure not yet well developed; at present, in mainly exists only in California.¹⁵ Honda, Hyundai, and Toyota all currently offer fuel cell models to customers in the California market.¹⁶

To be competitive in the marketplace, the cost of fuel cells will have to decrease substantially without compromising performance.¹⁷ Green hydrogen is currently more expensive than fossilbased hydrogen: on a globally averaged basis, green hydrogen costs \$3-\$6 per kilogram (kg), compared to \$1.5-\$2.5/kg for blue hydrogen.¹⁸ Some experts call for short-term subsidies to help close the gap, such as production tax credits, loan guarantees, contract-for-difference schemes (in which the government makes up the difference between an agreed-upon rate and the market price of energy), green procurement policies, and regulatory and supportive standards to encourage widespread use of hydrogen as an energy carrier.¹⁹

One challenge facing broader deployment of the so-called "hydrogen economy" is distribution. Hydrogen can be distributed through pipelines, high-pressure tube trailers, and liquefied hydrogen tankers. About 1,600 miles of hydrogen pipeline exist currently near petroleum refineries in Illinois, California, and the Gulf Coast. Natural gas pipeline infrastructure can be converted to carry hydrogen, but requires expensive upgrades due to hydrogen's tendency to "embrittle" pipes and its small molecular size, which makes it more prone to leakage.²⁰ Highpressure tube trailers containing compressed hydrogen can be loaded onto trucks, railcars, and ships, but this method is expensive and is generally only used to transport hydrogen 200 miles

¹² Florence School of Regulation. "Between green and blue: A debate on turquoise hydrogen."

https://fsr.eui.eu/between-green-and-blue-a-debate-on-turquoise-hydrogen/

¹³ DOE. "Hydrogen production: Microbial biomass conversion." https://www.energy.gov/eere/fuelcells/hydrogen-production-microbial-biomass-conversion

¹⁴ EIA. "Hydrogen explained." https://www.eia.gov/energyexplained/hydrogen/use-of-hydrogen.php

¹⁵ DOE. "Hydrogen production and distribution." https://afdc.energy.gov/fuels/hydrogen_production.html

¹⁶ DOE. "Hydrogen fueling stations." https://afdc.energy.gov/fuels/hydrogen_stations.html

¹⁷ DOE. "Hydrogen benefits and considerations." https://afdc.energy.gov/fuels/hydrogen_benefits.html

¹⁸ IRENA. 2020. *Green hydrogen cost reduction*. https://www.irena.org/publications/2020/Dec/Green-hydrogen-cost-reduction

¹⁹ Beagle, Emily (November 22, 2021). "Policy priorities to spur the green hydrogen economy." *Green Biz.* https://www.greenbiz.com/article/these-policies-are-needed-spur-green-hydrogen-economy

²⁰ DOE. "Hydrogen pipelines." https://www.energy.gov/eere/fuelcells/hydrogen-pipelines

or less. Hydrogen is lightweight, but it contains less energy per unit volume than all other fuels. This makes transporting and storing it very expensive. As a result, most hydrogen is currently produced near the sites where it is used, such as large industrial sites. On the positive side, the fact that hydrogen can be produced from so many different sources means that there is high potential to produce it locally or regionally, making long-distance transportation unnecessary.²¹

The use of hydrogen in fuel cells has no environmental impacts itself; all environmental impacts take place during the production and distribution phase. For gray, black, and brown hydrogen, there are impacts associated with fossil fuel extraction and combustion. For green hydrogen, there may be impacts associated with renewable energy generation. For pink, purple, and red hydrogen, there may be impacts associated with nuclear power.

- Fishery friendliness: Since hydrogen is an energy carrier (analogous to energy storage) its impacts to fisheries are determined by the source of energy that is used to produce it, which can be renewable, fossil fuel-based, or nuclear.
- Co-benefits: By displacing fossil-fuel burning vehicles, adoption of hydrogen fuel cell vehicles can reduce air pollution.
- Environmental externalities: Since hydrogen is an energy carrier (analogous to energy storage) its environmental impacts are determined by the source of energy that is used to produce it, which can be renewable, fossil fuel-based, or nuclear.
- Policy catalysts: Production of green or clean hydrogen can be promoted through tax incentives, loan guarantees, contract-for-difference schemes, green procurement policies, carbon pricing, lead-by-example programs, and government-sponsored research and development. Adoption of hydrogen fuel cell vehicles can be promoted through tax incentives, rebates, grants, loans, fuel economy or low-carbon fuels standards, and carbon pricing. Installation of hydrogen charging infrastructure by private and public entities can be promoted through incentives to utilities to invest in "make-ready" infrastructure, development of refueling infrastructure plans, parking infrastructure requirements, and financial incentives such as tax credits, loans, grants, and rebates.
- More information:
 - o <u>DOE: "Alternative fuels data center: Hydrogen."</u>
 - o <u>EIA: "Hydrogen explained."</u>
 - DOE: "Hydrogen production and distribution."
 - van Renssen, Sonja. 2020. The hydrogen solution? *Nature Climate Change* 10: 799-801.
 - <u>Kakaras, Emmanouil (November 23, 2021). "The 'hydrogen hype' is justified:</u> <u>Here's why." *Forbes.*</u>
 - <u>Alter, Lloyd. "Hydrogen science coalition cuts through the 'hydrogen hype."</u> <u>*Treehugger.*</u>

²¹ DOE. "Hydrogen production and distribution." https://afdc.energy.gov/fuels/hydrogen_production.html

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