



# Clean Mobility IQ Quiz

Test your knowledge of hydrogen, clean energy, and the future of transportation!

Circle the correct answer and check the answers at the end.

---

## 1. What is the only emission from a hydrogen fuel cell vehicle?

- A) Carbon Dioxide
  - B) Nitrogen Oxide
  - C) Water Vapor
  - D) Methane
- 

## 2. Which of these countries is *not* currently investing heavily in hydrogen infrastructure?

- A) Japan
  - B) Germany
  - C) Brazil
  - D) South Korea
- 

## 3. What is “green hydrogen” produced from?

- A) Coal
  - B) Natural gas
  - C) Renewable electricity and water
  - D) Nuclear power
- 

## 4. Compared to battery-electric vehicles, hydrogen-powered vehicles typically...

- A) Take longer to refuel
  - B) Have shorter range
  - C) Produce more emissions
  - D) Refuel faster
-

## 5. What does H2 stand for in hydrogen fuel discussions?

- A) Hydrogen squared
  - B) Two atoms of hydrogen
  - C) High-heat hydrogen
  - D) Hydrogen grade 2
- 

## 6. What's a major challenge facing hydrogen fuel right now?

- A) Lack of driver interest
  - B) No available vehicle designs
  - C) Limited refuelling infrastructure
  - D) It doesn't work in cold weather
- 

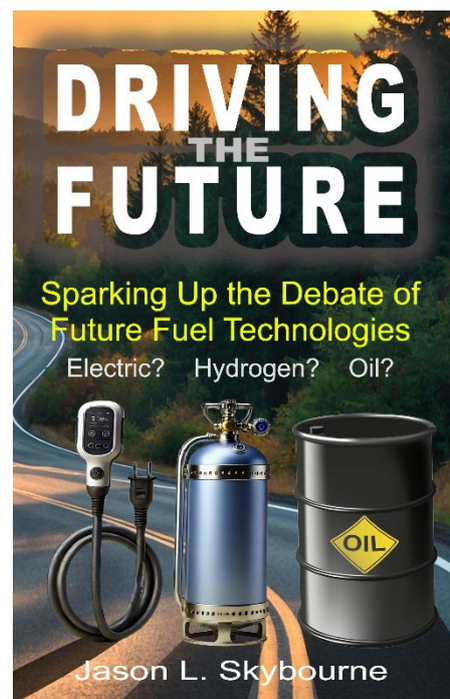
## 7. Which sector benefits most from hydrogen in heavy transport?

- A) Personal electric scooters
  - B) City buses
  - C) Maritime shipping
  - D) Trains and planes
- 

## Driving the Future

The Transition from EV to H2V, Electric, Hydrogen or Both? The hydrogen revolution is upon the world but the disasters of the past are haunting.

[View the book here](#)



 **Answer Key:**

1. C – Water Vapor
2. C – Brazil
3. C – Renewable electricity and water
4. D – Refuel faster
5. B – Two atoms of hydrogen
6. C – Limited refueling infrastructure
7. C – Maritime shipping