"Driving the Future" Discussion Questions

• 1. What surprised you most about the potential of hydrogen as a clean energy source?

Was it a specific use case, a country's investment, or how soon adoption could happen?

• 2. Hydrogen fuel cells and electric vehicles are often viewed as competing technologies.

Do you think they can coexist in a sustainable future—or will one dominate?

• 3. What do you think is the biggest challenge preventing hydrogen from becoming mainstream?

Is it public awareness, infrastructure, politics, or something else?

• 4. If your country began heavily investing in hydrogen, what industries would benefit most?

Think beyond personal transport—what about shipping, agriculture, or aviation?

• 5. The book shares success stories like Germany's Hydrogen Highway and California's ZEV program.

What could your city or region learn from those examples?

6. Imagine a world in 2040 where hydrogen fuel is the norm.

How might your daily life look different? Would your car, job, or energy use change?

 7. What role do you believe individuals (like you) can play in accelerating clean mobility?

Is it about choices, advocacy, education, or innovation?

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

