

Nordic Sustainable Economy: Critical Market Trends and Investment Dynamics

Sustainable Markets · Practice Test · 4 Questions

1. What percentage of new passenger car registrations in Norway were battery-electric vehicles in January 2026, solidifying its global leadership in EV adoption?

- A) Approximately 75%
- B) Approximately 82.9%
- C) Approximately 90%
- D) Approximately 94%

2. According to a 2023 report, what estimated annual economic opportunity could be unlocked in the Nordic region by 2030 if the circularity rate doubles to match the EU average?

- A) EUR12 billion
- B) EUR24 billion
- C) EUR48 billion
- D) EUR96 billion

3. Which Nordic country is identified as the most advanced market for clean hydrogen projects, with five large-scale initiatives operational or under construction focusing on e-fuels, heavy transport, and export?

- A) Norway
- B) Sweden
- C) Denmark
- D) Finland

4. What significant shift occurred in Finland's forests since 2021, according to recent reports, challenging the country's carbon neutrality target for 2035?

- A) They started growing at an unprecedented rate, exceeding absorption capacity.
- B) They turned into carbon sources due to rising logging rates and other factors.
- C) A new invasive species dramatically reduced forest biomass.
- D) They experienced a widespread fungal disease, diminishing carbon sequestration.