

Nordic Tech Innovations: 5G, AI, and Green Energy Breakthroughs Announce

Nordic Tech · Practice Test · 8 Questions

1. In late 2024, which Nordic country's mobile operators announced significant 5G coverage milestones, with Telia in Norway reaching close to 99% population coverage and DNA in Finland reaching all municipalities?

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

2. Which Nordic country established a national AI ecosystem for social and health services in 2024, fostering collaboration among public authorities, businesses, and researchers?

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

3. Denmark aims to reach what percentage of renewable electricity generation by 2026, driven by its leadership in wind energy and renewable investments?

- A) 75%
- B) 100%
- C) 90%
- D) 80%

4. In September 2025, the Norwegian government announced a significant investment in quantum technology. How much was committed over five years for this initiative?

- A) NOK 750 million
- B) NOK 1.1 billion
- C) NOK 70 million
- D) NOK 500 million

5. What percentage of Denmark's net electricity generation came from renewables in 2024, making it a leader in the EU for this metric?

- A) 78.4%
- B) 88.4%
- C) 68.4%
- D) 98.4%

6. Which Nordic country has a national AI initiative, the 'AI 4.0' programme, designed to accelerate business digitalization and strengthen its position in digital and AI advancements?

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

7. In Q4 2024, which Nordic country led Europe in 5G Availability with an impressive rate of 83.4%?

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

8. Sweden announced a SEK 95 million investment in November 2025 to establish a national innovation platform focused on what type of technologies?

- A) Digital Entertainment
- B) Green Technologies
- C) Biotechnology
- D) Cybersecurity