

The World's Largest Quantum Fund – 55 North

QUANTUM TECHNOLOGY

OCTOBER 2025

Billion-Euro Fund to Make Denmark a Quantum Hub

The race for the critical technologies of the future is becoming increasingly fierce and demanding, highlighting the need for courage and commitment to invest in them.

This is precisely the goal of the new Danish quantum fund, 55 North, which will invest in promising quantum companies in Denmark, Europe, and globally. The fund, which will be headquartered in Copenhagen, is named after the latitude Denmark is located on.

The ambition is clear: The fund will invest in companies rooted in groundbreaking research and solutions with high growth potential. Companies that solve major societal challenges with quantum technology. This includes, for example, ultra-precise sensors that can measure small fluctuations in the human body, quantum technology that makes communication unbreakable, or quantum computers with enormous computing power.

300 MILLION
EUR

is the goal of the quantum fund,
equivalent to 2.2 billion DKK..

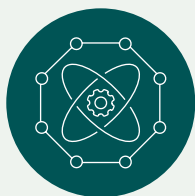
134 MILLION
EUR

is the amount the fund opens with
in the first capital injection round,
equivalent to 1 billion DKK.



Through EIFO and together with Novo Holdings, the government has invested a total of 1 billion DKK in the fund.

What the Quantum Fund Will Do



Invest broadly in quantum technology

The fund will invest in all types of quantum technology, including quantum computers, quantum sensors, and quantum communication.

In addition, the fund will invest in supporting technologies, hardware, and software for quantum computers.



From start-up to established company

The fund can invest in quantum technology companies at all stages of their development – from start-ups and spin-outs to later growth phases.

This will help ensure that these companies have access to the necessary capital to develop and scale their solutions and become successful, established businesses.

The Quantum Fund's First Investments

55 North has already invested in two companies:

- IQM (FI), which develops and produces quantum computers.
- Kiutra (DE), which specializes in cryostats (cooling technology for quantum research) and advanced physical experiments.