RecIN

Resilience and Critical infrastructure for the Nordics

Strengthening resilience across the Nordic region through quantum technologies

CALL FOR INDICATION OF INTEREST







ReCIN is the first time organizations representing the Nordic quantum industry stakeholders in Denmark, Finland, Norway, and Sweden come together to formulate a common project

ReCIN is a part of Nordic Innovation's 'Resilience and Competitiveness for 2050' programme







GOAL

To address current hybrid threat scenarios in the Nordics

HOW

By identifying use cases based on quantum technologies to support the improvement of resiliency for critical infrastructures such as:



Water supply



Energy supply



Telecommmunications



Navigation systems







Framework

We are looking to identify Nordic use-cases, participants, and technologies that will meet the following criteria:

Use-cases that will improve resilience of relevant critical infrastructures in the Nordics

Use-cases based on quantum technology

Use-cases that is suitable to increase awareness among Nordic end-users

Technology ready for field trial in 2027







Indication of interest:

End-users, companies and research teams:

Please submit your indication of interest including a onepage description of the use-case in question no later than September 26th

Please submit questions to:

Denmark (DQC): sobu@dqc.dk Finland (VTT): matti.palomaki@vtt.fi Sweden (QSIP): camilla.johansson@chalmersindustriteknik.se

PROJECT PARTNERS









INDUSTRY ADVISORY BOARD







