

# Policy paper

# Regulating quantum technology applications: government response to recommendations made by the Regulatory Horizons Council

The Minister for Science, Research and Innovation has responded to recommendations made by the Regulatory Horizons Council (RHC) on the regulation of quantum technology applications.

From: <u>Department for Science, Innovation and Technology</u>
(/government/organisations/department-for-science-innovation-and-technology) and <u>Regulatory Horizons Council</u>
(/government/organisations/regulatory-horizons-council)

Published 8 October 2024

## **Documents**

Regulating quantum technology applications: government response to the RHC

(/government/publications/regulating-quantum-technology-applications-government-response-to-recommendations-made-by-the-regulatory-horizons-council/regulating-quantum-technology-applications-government-response-to-the-rhc)

HTML

## **Details**

The Minister for Science, Research and Innovation, Lord Vallance, welcomes the report and confirms that the Office for Quantum will respond in detail to the report's recommendations.

The <u>Regulatory Horizons Council</u> (<a href="https://www.gov.uk/government/groups/regulatory-horizons-council-rhc">https://www.gov.uk/government/groups/regulatory-horizons-council-rhc</a>) (RHC) have published a report on the Regulation of Quantum Technology Applications.

This <u>report makes recommendations</u> (https://www.gov.uk/government/publications/regulatory-horizons-council-regulating-quantum-technology-applications) on how the UK can support the development and adoption of quantum technology applications through fostering an innovation-friendly regulatory approach and environment.

Published 8 October 2024

### **OGL**

All content is available under the <u>Open Government</u> <u>Licence v3.0</u>, except where otherwise stated

