

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: **Department for Science, Innovation and Technology**  
**(/government/organisations/department-for-science-innovation-and-technology)** and **Regulatory Horizons Council**  
**(/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 [Regulatory Horizons Council](https://www.gov.uk/government/groups/regulatory-horizons-council-rhc) (<https://www.gov.uk/government/groups/regulatory-horizons-council-rhc>) (RHC) have published a report on the Regulation of Quantum Technology Applications.

This [report makes recommendations](https://www.gov.uk/government/publications/regulatory-horizons-council-regulating-quantum-technology-applications) (<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



All content is available under the [Open Government Licence v3.0](#), except where otherwise stated



[© Crown copyright](#)