


US-UK Partnership: Joining Forces to Advance Fusion Technology

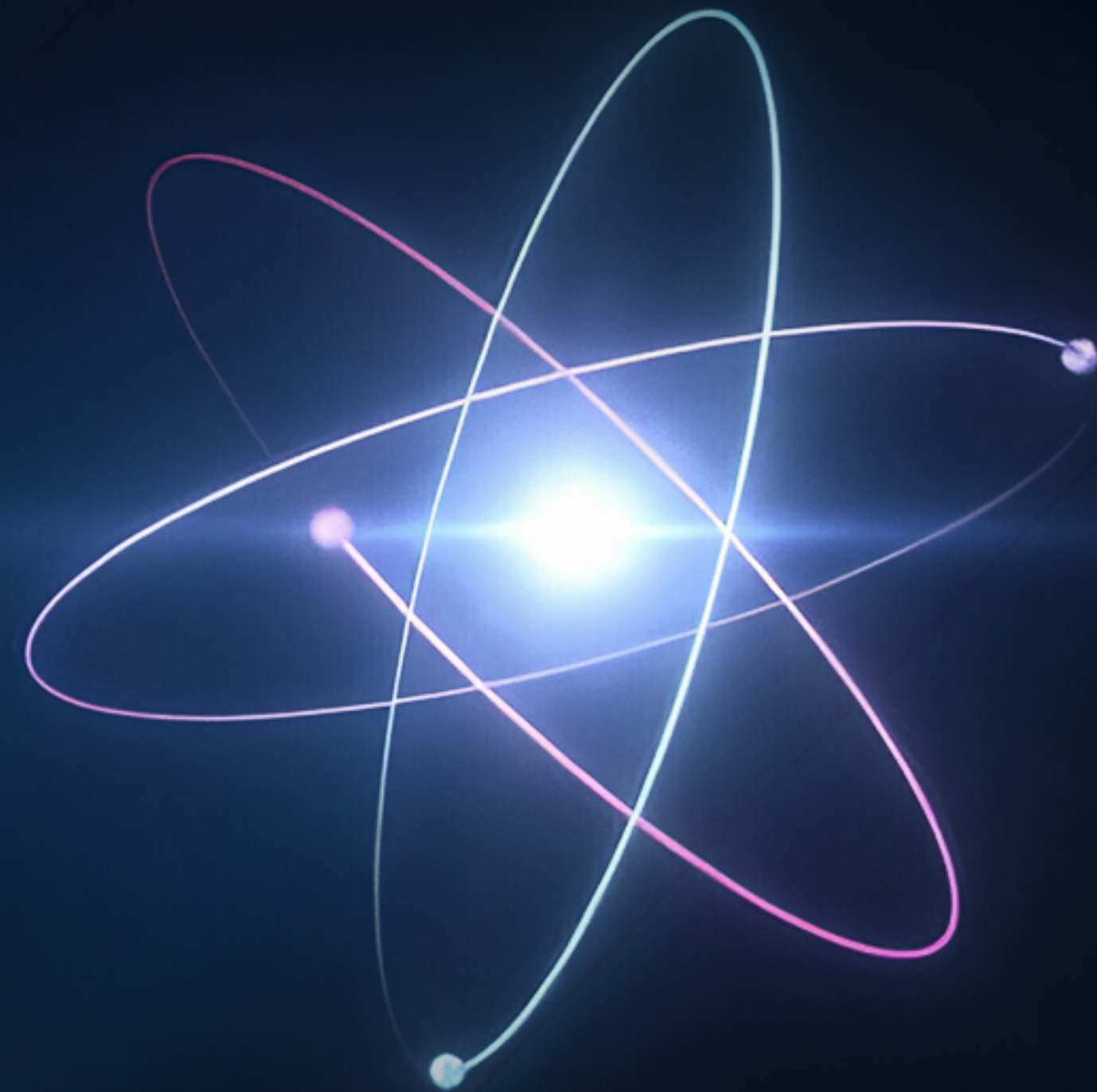


UK Office  +44 750 2237 970

 www.uk.insightss.co  uk@insightss.co

 **insights**

The **UK's Minister** for Science, Research and Innovation delivered a speech at **Harvard Business School**, highlighting the importance of international collaboration in advancing **fusion energy**. He emphasised the potential of fusion for solving **climate change** and energy security challenges, while also creating **economic opportunities**.




UK Office 📞 +44 750 2237 970

🌐 www.uk.insightss.co ✉ uk@insightss.co

insights

Key points:

- Fusion energy could provide clean, abundant energy for all, contributing to **global decarbonisation** and energy security.
- The UK government has invested heavily in fusion research and development, including a new **£650 million** "Fusion Futures Programme."
- Fusion requires global cooperation, and the UK is actively collaborating with other nations, including the US, to **accelerate progress**.
- A new strategic partnership aims to deepen collaboration on technical challenges, **supply chain development**, and public engagement.
- Achieving the dream of unlimited clean energy requires continued international collaboration and investment in **fusion science**.

UK Office  +44 750 2237 970

 www.uk.insightss.co  uk@insightss.co

 insights