UK Internationalisation support for tech SMEs



WHY THE UK?

The UK tech industry is valued at **\$1trn**, making it the third largest tech ecosystem outside of USA and China.

In terms of investment, last year UK tech companies raised **£24bn**. This is more than their counterparts in France and Germany combined.



Our corporation tax rates for tech businesses are some of the lowest in the G20, and our post-brexit health regulatory frameworks are more agile, bringing new therapies to market faster and at lower cost.



Nobel Naureates



of the world's top
10 universities



the **largest** talent pool in Europe







WHAT MIGHT YOU BE LOOKING FOR?

As a Japanese technology SME business leader, are you looking for:

- Overseas market expansion;
- Investment:
- International talent to grow your team;
- International development / commercial partners; or
- Something else from the UK's world leading innovation. economy to help you make the next step change in your business?

If so, we want to hear from you!

OUR OFFER

This is an exciting opportunity to be supported by Oxentia to signpost and connect your business into the UK innovation British Government to economy and be selected as part of the first cohort for a British Government funded future internationalisation support programme.

WHO WE ARE

Oxentia is an Oxford-based global innovation consultancy. We are working with the understand how to help Japanese deep-tech SMEs to go global.

You can find out more about our organisation at www.oxentia.com



WHAT TO DO NEXT?



Click on the link or scan the QR code below to apply to the programme.

The closing date for applications is 28 February 1500 h GMT.

https://bit.ly/BEIS_Oxentia_internationalisation_SMEs



If you are shortlisted, we will invite you to interview.

This will enable us to more clearly understand your internationalisation needs and we will signpost and connect you to further resources where possible. The final top 15 SMEs will be selected and presented to the British Government for future funding support in a pilot internationalisation accelerator programme.