Anne Couper Woods

Executive Director IQE Limited iqe.im ×

Bilateral Meetings

- Thursday (1:30pm 6:00pm)
- Friday (9:00am 12:00pm)

Description

International Fiduciary Services

Relocating & Start up / early stage Biomedical businesses

Biomedical is an emerging sector on the Isle of Man and with ease of accessibility and a skilled workforce, the Island is an ideal jurisdiction to locate biomedical companies. The Island has an efficient and cost effective financial services infrastructure providing an opportunity to manage and develop IP on the Island and worldwide without compromising its protection. The Island also has an advanced telecommunications infrastructure and has frequently been used as a test bed for emerging technologies as well as wide ranging manufacturing base exists for many varied industries including plastics and precision engineering, high precision medical devised, laser optics and electronic industries.

The Island offers space to grow your business and the environment, whether that be for clinical research, manufacturing, bio software development, trial diagnostics or some other bio sector.

The ManxBioMed Cluster offers effective interaction and meaningful dialogue with existing cluster members already well established on the Island and IQE are pleased to provide sponsorship in 2016

The Isle of Man Government Enterprise Development Scheme provides grant, Ioan and equity investments (subject to criteria) to new start ups, existing expanding businesses and businesses with to relocate to the Island.

IQE can assist with incubator office services, new start ups, key staff relation assistance and applications, as well as statutory maintenance, accounting and administration services

×

Organization Type Other Email acouperwoods@iqe.im Country United Kingdom City Douglas, Merchants House, 24 North Quay, Douglas, Isle of Man. IM1 4LE <u>Google map</u> Offer

Incubator services

Office space, administration, book-keeping, accountancy, HR & payroll, assistance with re-location and grants.