Through the co-location of more than 50 years’ heritage in world-changing science with high-tech, ambitious and fast growing businesses, Sci-Tech Daresbury is a dynamic and economically transformative campus.

An attractive and inspirational working environment

With more than 1300 people working on site, businesses both small and large benefit from a highly collaborative environment where contacts, advice and technology ideas are shared.

Our sector strengths are:

• Advanced Engineering and materials
• Biomedical & Healthcare
• Digital

Access to the UK’s big science facilities and the close proximity to expert scientists and engineers on campus enables companies to innovate competitively and at pace in an increasingly fierce and fast moving global market place.

Beneficial business advice, support and connections

Through our extensive network, Sci-Tech Daresbury is able to offer companies on site the most relevant and up to date advice around key strategic issues that include:

• Access to market
• Access to money
• Access to people/skills
• Access to technology/technical facilities

We enjoy connecting people who may be able to help one another in the growth of their technology ideas and businesses.

An infrastructure to drive growth

The range of laboratories and office space available enables businesses to start-out on campus and grow on campus – a home for life. Our ambitious growth plan looks to develop a further million sq ft of space for science, business and research creating up to 10,000 jobs.

Over 60% of Sci-Tech Daresbury companies locate on campus for its reputation & image.

Sci-Tech Daresbury companies say the quality of facilities is the thing they most like about the campus.

Nearly 80% of Sci-Tech Daresbury companies collaborated with other campus companies or STFC in 2017.

There was a 33% pa growth in sales for Sci-Tech Daresbury companies during 2017, and 28% pa over the past 4 years.

Sci-Tech Daresbury companies saw over 40% increase in jobs growth during 2017.

Somewhere here like Sci-Tech Daresbury you see really exciting projects that you can be part of that will have a huge impact on people’s lives.

The Rt Hon Theresa May MP, Prime Minister, January 2017
The Innovation Centre
High quality office and laboratory building with space for technology companies with 1-15 staff.

Hartree Centre
Helping UK industry gain a competitive advantage by harnessing the power of big data, analytics, simulation and data science. Home to one of the world’s most powerful supercomputers.

Virtual Engineering Centre
Part of the University of Liverpool’s school of engineering delivering innovative digital engineering solutions to industry.

Vanguard House
High quality office and technical office building with space for technology companies with 8-50 staff.

Techspace One
High quality office and laboratory building for lab-based companies with 8-50 staff.

Project Violet
Proposed development of three high quality office buildings; two buildings providing 12,000 sq ft of space each and one building providing 18,000 sq ft of space.

I-TAC Materials
Affordable and flexible equipped lab space for start-up companies.

Campus Technology Hub
Additive manufacturing facility enabling businesses to harness the power of 3D printing and rapid prototyping to improve product development.

I-TAC Bio
Affordable and flexible equipped lab space for bio-tech start-up companies.

Daresbury Laboratory
Renowned for its world-leading scientific research in fields such as accelerator science, bio-medicine, physics, chemistry, materials, engineering and computational science.