



## **Powering Up at Culham**

The perfect scenario – from innovation to generation, Culham Science Centre has once again been able to accommodate a growing company from their Innovation Centre run by Oxford Innovation.

OXIS Energy Limited, a company at the forefront of building next generation rechargeable batteries, has expanded into much larger office and laboratory premises, with dry room facilities, at the established and successful Culham Science Centre, situated to the south of Oxford.

Technology developed by OXIS will be able to deliver significantly higher performance re-chargeable batteries, thus powering the revolution in the 21<sup>st</sup> Century global transportation industry.

Huw Hampson-Jones the Chief Executive Officer stated,  
“OXIS is moving its development and prototype activity towards the commercial production of next generation batteries to be inserted into electric two wheeled vehicles and electric vehicles. The new premises provide the facilities required to enable the first versions of the commercial products to be made at Culham, and provide a platform to continue to develop our business.”

Emma Jewson of Kemp & Kemp Property Consultants, Letting Agents for Culham Science Centre said ‘OXIS is a great example of the type of pioneering science and technology company that has benefitted from the wide range of accommodation and industry support that is offered at Culham Science Centre’.

Mike Hurl, Commercial Property Manager at Culham Science Centre, said: “We are delighted to be able to provide Oxis Energy with the space they need to grow their business, and wish them continued success in the future. Culham Science Centre has always had a strong focus on leading edge science and technology and, with the range of amenities and support on offer, is an ideal location for innovative businesses such as Oxis”