

Solar that takes you further.

Oxford PV is a global leader in perovskite PV technology. Founded in 2010 as a spin-out from the University of Oxford, we have transformed breakthrough science into industrial reality. Our perovskite-on-silicon tandem solar technology delivers substantially higher efficiency than conventional silicon, providing more energy per area and weight, while unlocking new possibilities for a wide array of industries and innovative solar solutions.

Oxford PV in numbers

1st commercial shipment and licensing agreement

7 world records in cell and module efficiency

400+ granted patents

10+ years of experience in R&D and manufacturing

From Research to Commercial Reality

Oxford PV spans the entire value chain, from cutting-edge R&D in Oxford, UK, to industrial-scale manufacturing in Brandenburg, Germany. Our Brandenburg facility hosts the world's first production line for perovskite-on-silicon tandem PV modules, combining advanced engineering and deep manufacturing expertise to bring next-generation solar technology to commercial scale.

Oxford PV holds the strongest global IP portfolio in perovskite PV and is strategically engaging with interested manufacturers in patent-licensing agreements, accelerating broader adoption of perovskite PV technologies.



We make next-generation solar mainstream – accelerating the transition to an all-electric world.

Empowering customers across all segments

Oxford PV empowers customers to achieve greater value and advance their sustainability goals through next-generation solar technology. We provide solutions for energy providers seeking higher returns, as well as premium and specialty customers requiring maximum performance.

Mainstream

Oxford PV's tandem solar technology enables energy providers to generate 20%+ more power per area than conventional modules – maximising energy yield and site value while reducing LCOE. Suitable for deployment in mainstream applications including utility-scale, commercial and industrial, and residential, helping customers achieve higher performance at any scale.



Premium

Oxford PV empowers customers to maximise energy output wherever space is at a premium – unlocking new possibilities for high-performance solar integration. Ideal for applications such as agri-voltaics, heavy electric vehicles, and building-integrated systems.



Specialty

Our technology transforms the impact of solar by delivering more power at every altitude. With increased power density, our tandem technology enables new paradigms in solar power – from performance improvements in aerial applications to accelerating the transition to clean transportation systems.



OXFORD PV

Oxford Photovoltaics Limited
Unit 7–8 Oxford Pioneer Park
Mead Road, Yarnton, Kidlington, Oxon,
England, OX5 1QU
United Kingdom

Oxford PV Germany GmbH
Muenstersche Strasse 23
Brandenburg an der Havel
Germany

Disclaimer: The information included in this document is for general purposes only and subject to change. The product images shown are for illustrative purposes only and not necessarily precise representations of each product. Products are provided on the basis of a quotation and subject to our applicable terms and conditions in each case, including as to permitted use case.

The Oxford PV name, our logos, and product names are protected as trade names or registered or unregistered trademarks of Oxford Photovoltaics Limited.

© Oxford Photovoltaics Limited 2025