

Press release

Oxford PV places first equipment order with Meyer Burger

Perovskite solar technology leader announces first in a series of equipment orders from leading photovoltaic equipment supplier – Meyer Burger, as it prepares for volume manufacturing

Oxford, 08 August 2019 - [Oxford PV™ – The Perovskite Company™](#), the leader in the field of perovskite solar cells, today announced it has placed an order with Meyer Burger, for a turnkey 100 MW silicon heterojunction solar cell line.

This order will shortly be followed by a supplementary order with Meyer Burger, for the perovskite top cell production equipment, which will be fully integrated with the purchased 100 MW silicon heterojunction solar cell line.

Oxford PV's phased ordering of equipment will continue over the coming months. This will include the order of a second silicon heterojunction solar cell line and associated perovskite top cell production equipment.

All equipment purchased from Meyer Burger will be fully integrated and installed at Oxford PV's industrial site in Brandenburg an der Havel, Germany. The complete 250 MW production line will commence perovskite-on-silicon tandem solar cell production at the end of 2020.

Frank P. Averdung, Chief Executive Officer at Oxford PV commented, "With our first order placed, we are well on our journey to becoming the world's first perovskite-on-silicon tandem solar cell manufacturer. We are delighted to be working with Meyer Burger - a world leading photovoltaic equipment and technology supplier. Building on Meyer Burger's expertise, we are accelerating the time to market for our perovskite-on-silicon tandem solar cells."

Oxford PV announced in July 2019, [that it had raised £65 million in its Series D funding round](#). This followed the company's announced plans in March 2019, [to move into volume production when it signed a collaboration agreement with Meyer Burger](#).

END

Press enquiries:

Tania Sherahilo

Marketing Communications Manager

tania.sherahilo@oxfordpv.com



About Oxford PV

[Oxford PV™ – The Perovskite Company™](#) is the pioneer and technology leader in the field of perovskite solar cells. The company was established in 2010, as a spin-out from the University of Oxford. Today, the company has the largest team globally, exclusively focused on developing and commercialising a perovskite-based solar technology. A research and development site in Oxford, UK and an industrial pilot line near Berlin, Germany enables the accelerated transfer of its technology into industrial scale silicon solar cell production. Oxford PV's perovskite-silicon solar cell has achieved a world record certified efficiency of 28% - exceeding the 26.7% efficiency world record for a single junction silicon solar cell. Oxford PV's perovskite-silicon solar cell technology roadmap extends beyond 30% efficiency.

For more information about Oxford PV visit www.oxfordpv.com