

Midsummer hands over thin film solar cell R&D tool to Australian university

[Stockholm, Sweden, and Sydney, Australia, May 3, 2022.] Swedish solar energy specialist Midsummer has finalized installation of its unique UNO machine for thin film solar cell research at the University of New South Wales in Sydney, Australia.

Midsummer's research tool UNO that the company sold to the University of New South Wales (UNSW) a little over a year ago has now passed the Site Acceptance Test (SAT) in Sydney which confirms that it is officially installed and delivered to the customer. With the successful SAT, Midsummer has invoiced the customer for the final payment of the machine.

Delivery and installation were hit by some delays due to closed borders related to Covid restrictions, but once those were lifted Midsummer delivered according to plan.

Midsummer UNO is a generic R&D tool for the production of thin film solar cells, which is used for solar cell research at universities, among other things. Results from it are simple to implement for commercial production with the company's DUO machinery.

The world-renowned UNSW School of Photovoltaic and Renewable Energy Engineering is the leading photovoltaics research facility in the world. At UNSW, the UNO will be used to develop a new innovative type of tandem solar cell.

Please see image attached. Links to images and other press material: Press -Midsummer.

For additional information contact:

Peter Karaszi Head of Communications, Midsummer Email: peter.karaszi@midsummer.se Tel: + 46 70 341 46 53

About Midsummer

Midsummer is a Swedish solar energy company that develops and markets equipment for the production of thin film solar cells and also manufactures, sells and installs solar roofs. The solar cells are of CIGS technology and thin, light, flexible, discreet and with a minimal carbon footprint compared with other solar panels.

The solar roofs are produced in Sweden using the company's own unique DUO system which has taken the position as the most widespread manufacturing tool for flexible CIGS solar cells in the world. The Company's shares (MIDS) are traded on Nasdaq First North Growth Market with G&W Fondkommission as Certified Adviser, phone: +46 (0)8-503 000 50, email: ca@gwkapital.se. For more information, please visit: midsummer.se

Image Attachments

Midsummer UNO In Australia

Attachments

Midsummer hands over thin film solar cell R&D tool to Australian university