

Concept House Cardiff Road, Newport NP10 8QQ

T +44 (0) 30 0300 2000

The IP Asset Partnership Limited Prama House 267 Banbury Road Oxford Oxfordshire OX2 7HT UNITED KINGDOM Your Reference: 1136-1025GB Trade Mark No: UK00003763387

Date: 12 August 2022

Dear Sir or Madam,

Trade Mark No: UK00003763387

Mark: TANGO

Owner: Oxford Photovoltaics Limited

Class(es): 1,9

Registration Certificate

Please find enclosed a trade mark registration certificate for your trade mark detailed above.

To keep your trade mark registered, you must renew it every ten years on the anniversary of the filing date. We will write to remind you six months before the renewal is due.

Remember to tell us if you change your postal address or email details by sending us a 'Change of owner's name or address' (TM21A) form available on GOV.UK https://www.gov.uk/government/publications/trade-mark-forms-and-fees

Now your trade mark is registered you can sell, market, licence and mortgage it. Further guidance is available on GOV.UK https://www.gov.uk/guidance/license-mortgage-transfer-merge-and-market-your-trade-mark

Warning: Misleading Invoices

Some companies may send you offers to register this trade mark in unofficial private registers.

Do not pay them.

Further guidance is available on GOV.UK https://www.gov.uk/guidance/avoiding-misleading-payment-requests

If you are a representative, please forward this warning to your client.

Yours faithfully

Intellectual Property Office

TRADE MARKS REGISTRY



REGISTRATION CERTIFICATE

Trade Marks Act 1994 of

Great Britain and Northern Ireland

I certify that the mark shown below has been registered under No. UK00003763387 effective as of the date 08/03/2022 and has been entered in the register on 12/08/2022

Signed this day at my direction

Tim Moss REGISTRAR

Representation of Mark TANGO

The mark has been registered in respect of:

Class 1:

Perovskite compounds; metal halide perovskite compounds; chemicals used in the manufacture of electronic devices; chemicals used in the manufacture of optoelectronic devices; chemicals used in the manufacture of photovoltaic devices.

Class 9:

Optoelectronic devices; photodiodes; photovoltaic devices; photovoltaic panels; solar cells; apparatus for generating electricity; apparatus for storing electricity; photovoltaic systems; photovoltaic power stations; photovoltaic windows and glazing.

In the name of Oxford Photovoltaics Limited