



Cambridge Society for the Application of Research

Churchill College
Storeys Way
Cambridge
CB3 0DS

Building Business in the Sunshine

7.30 p.m., Monday 10th June, 2013
Wolfson Lecture Theatre, Churchill College,
Storey's Way, Cambridge

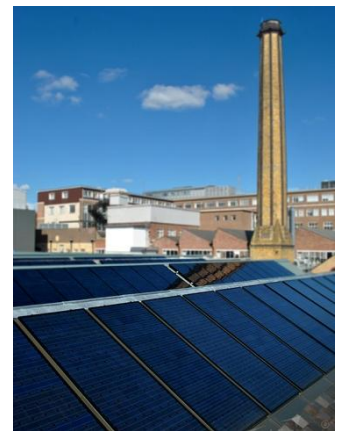
The Lecture:

Stuart will tell the story of Viridian Solar, a Cambridge-based business which manufactures solar panels. His topics will include:

- design optimisation, performance evaluation and field testing of solar heating technology
- design for their efficient manufacture
- testing of products for the built environment
- future developments in solar heating and solar photovoltaics

About the Speaker:

Stuart Elmes studied engineering at King's College, Cambridge and then completed a post-graduate course in Design Manufacture and Management at Wolfson College, Cambridge. Upon graduating in 1994 he joined a small Cambridge University spin-out called BioRobotics as the first employee. Ten years later, having sold this business, he and his co-directors founded Viridian Solar in 2004 to manufacture solar hearing and solar photovoltaic panels.



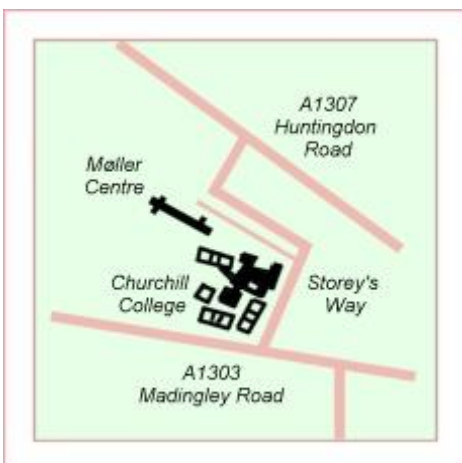
Photovoltaic solar array at University of Cambridge Department of Engineering



Installation of solar thermal panels Paradise Street, Cambridge



Roof integrated solar photovoltaics, Brandon Court, Cambridge



CSAR lectures are open to all, and free to all members and students: non-members are asked to make a contribution of £3.00.

Coffee and biscuits are available in the Wolfson Foyer from around 7pm.

For further directions see www.chu.cam.ac.uk/about/visitors/directions.php

Limited parking is available at Churchill College.