



The thermochromic photovoltaic windows | Photo source Dennis Schroeder, NREL

Innovation > Science > Windows that change colour and become solar cells when heated

WINDOWS THAT CHANGE COLOUR AND BECOME SOLAR CELLS WHEN HEATED



A team of researchers has developed windows that can switch colours when heated by sunlight to keep buildings cool, acting as solar panels at the same time

UNLOCK THIS INNOVATION AND MUCH MORE... //

Become a member today and get early access to the ideas transforming our world from just £39 per month*

Exclusive member benefits:

- Access to over 13,000 innovations
- Monthly horizon scanning reports
 - Exclusive feature articles

BECOME A MEMBER

Already a member? Sign in here