



The solar cell becomes usable in low light weather conditions as well as capable of utilising longer wavelengths of light | Photo source [Unsplash](#); Joondong Kim from Incheon National University

[Innovation](#) > [Agriculture & Energy](#) > [Transparent solar panels make on-the-go energy possible](#)

TRANSPARENT SOLAR PANELS MAKE ON-THE-GO ENERGY POSSIBLE



AGRICULTURE & ENERGY

Clear silicon replaces the traditional opaque semi-conductor layers in current solar energy cells

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](#)

