



Ecosmart  
**Solar**

**UPGRADE**



**Use solar energy to charge your batteries.**

Reduce harmful emissions, generator time and fuel costs.

Ecosmart Solar units offer a welfare alternative for companies that are working to reduce their carbon footprint and, more importantly, improve the environment for communities in the vicinity of operation.

With increased focus on the reduction of harmful emissions and the prioritisation of corporate social responsibility issues, there is a real demand for companies to adopt hybrid power systems whilst maintaining reliability and cost effectiveness.

The Ecosmart Solar hybrid system provides an opportunity to both reduce operating costs and increase environmental performance.

**AJC** EasyCabin

**Mobile Welfare**

UP TO  
**55%**  
More efficient\*  
Reduce fuel & CO<sup>2</sup>



Ecosmart Solar Upgrade units offer the same great features and functions as standard Ecosmart units and use less fuel!



**NEW** Energy efficient hot water dispenser

**// This is the most efficient unit we have ever had the pleasure of hiring.**

*The instant hot water is faster than a kettle. The lads even said it felt like they had a longer break because they did not have to wait for a kettle to boil. Plus the 15 minute running time meant that we did not have to fill the diesel AT ALL during the three week hire. One button activates everything too which was very impressive and time saving. Longer battery life thanks to the solar panels.* //

**Quote from and end user**

Award winning welfare  Designed & built in the UK



VISIT  
**easycabin.co.uk**

CALL  
**01582 486663**

EMAIL  
**info@easycabin.co.uk**

**FOOTNOTES**

As part of our on-going commitment to improvement we reserve the right to alter specifications, designs or figures, without prior notice. All dimensions and weights are approximate.

\* Up to 55% more efficient than EasyCabin Ecosmart models. Generator time reduced by up to 55% in summertime. Savings are made all year round.

A full energy presentation is available on request.