

Site welfare powered by the sun

AJC EasyCabin Mobile & static ranges

Don't waste a drop of sunshine!



We have improved our solar system to include extra large, high quality solar panels and batteries for maximum power harvesting.

As a result of winning multiple Green Apple awards, we have been asked by many of our customers to develop site welfare solutions reduce emissions at the point of use. As a result we have been busy designing, building and testing a new concept, ready for the demands of future CO² reduction and clean air targets.

EasyCabin Solar is a viable 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 carbon footprint and the prioritisation of corporate social responsibility issues, there is a real demand for industries to adopt alternative power whilst maintaining reliability and cost effectiveness.

The Ecosmart Solar hybrid system provides an opportunity to both reduce operating costs and increase environmental performance. Solar is silent most of the time and only engages the diesel generator when absolutely necessary.

Our Solar system has been designed to have the same user friendly operation as standard Ecosmart welfare unit. Power to run the heating, sockets, kettle and microwave comes instantly from the large battery bank. The batteries are constantly fed by the large, powerful solar panels.

Low carbon emissions

Efficient generator used as a back up only.



Zero fuel with solar panels

On summer days up to 100% of the power demands can be met from the solar panels.



More peace and quiet

Less generator time. Less noise and vibration.





crowave

Hot water

Super efficient solar panels

6.

TIG

ti **ti ti**ti

battery bank



On-demand power & heat On any appliance in the cabin.



Efficient power management

The Ecosmart system controls power demands to make sure the generator is only used when absolutely necessary.





Ecdsmart



Hybrid mobile welfare range



Sustainability

- O Large solar array, uses whole of the available roof space
- O Large, powerful battery banks power storage
- O Fully insulated walls and roof system with no cold bridging
- O LED lighting & hot water without the need for the aenerator
- O Low noise pollution
- O Low fuel consumption
- O Low CO2 emissions
- O Automatic generator stop/start technology for economical fuel usage
- O All electrical systems and appliances available without the generator operating

O Lightweight easy to tow O Soft cushioning Hydraulic

Movability

- system O Balanced loading, with
- generator in the front, for better towing
- O Accessible wheels. Ability in the event of a puncture to change at the side of the road with ease
- O Road lights and number plate holder built in, No need for a tailboard to be fitted
- O Accidental collision can occur, however our corners are designed to absorb impact and are easily maintained

Facilities

- O Easy to use canteen facilities; hot water boiler, microwave & fridge
- O Comfortable seating area O Lots of storage space O Warm water washing
- facilities O Recirculating toilet O Forearm wash basin in
- toilet O All interior and exterior
- surfaces are tough, durable and wipe clean O Spacious drying room
- with hanging clothes facility OR second toilet

O Dual heavy duty locking system per door

Security / Safety

- O Robust galvanised exterior with high impact resistance
- O Unique hydraulic system for setup in 45 seconds
- O Carbon monoxide detectors

Options

- O Fresh flush ceramic toilet
- O Dual toilets
- O Air conditioning O Pin board





12

22.

413

22. Xtra

•16









Toilet & wash facilities









Comfortable seating



Ecdstatic

Solar

Hybrid static welfare range



24

POWERFUL

Economical

back-up

Facilities

- O Easy to use canteen facilities; 2x kettles OR 2x microwaves
- O Built in refrigerator
- O Comfortable spacious seating area
- O Separate office area
- O Easy to use cabin controls
- O USB device charging points
- O Warm water washing facilities
- O Fresh flush toilet
- O Male/Female toilets on 28 model
- O Forearm wash basin
- O All interior and exterior surfaces are tough, durable and wipe clean
- O Spacious drying room with hanging clothes facility

SUSTAINABLE ENERGY

Solar

technology

Sustainability

- O Large solar array, uses whole of the available roof space
- O Large, powerful battery banks power storage
- O Fully insulated wall and roof system with no cold bridging
- O Low fuel & noise pollution
- O Low CO2 emissions
- O Automatic generator stop/start technology for economical fuel usage
- O LED lighting without the generator operating
- O Hot water on-demand without the generator operating

Security / Safety

EASY TO USE

Automatic

operation

O Dual heavy duty locking system per door O Robust galvanised exterior with high impact resistance

FAST & EFFICIENT

Heating &

hot water

O Carbon monoxide detectors



INTELLIGENT

Ecosmart





Vandal resistant exterior with deadlocks on all doors





Solar static

Solar ONLY static units.

Each Solar Static unit has it's own solar panels to maximise solar input. Plug in a PowerPod or a backup generator and link up your whole site.

- Full roof of solar on each unit
- Unique Ecosmart system
- Energy efficient lighting
- Efficient heating system



Fuel Efficiency Comparison

			STANDARD 10 kVa welfare unit	STANDARD 6 kVa welfare unit	i		ia solar		i 20	
Open plan	0	Litresof fuel used	6,110 L	4,875 L	149 L		185 L		214 L	
mobile unit	ANNUA	Cost of fuel used ⁽ⁱⁱ⁾	£ 3,422	£ 2,730	£ 83	VS STANDARD 6kVa	£ 104	VS STANDARD 6kVa	£ 120	VS STANDARD 6kVa
Office NOT used	AN	CO ² produced ^(kg)	16,375 kg	13,065 kg	399 kg	97% Betterment	496 kg	96% Betterment	573 kg	96% Betterment
			STANDARD 10 kVa welfare unit	STANDARD 6 kVa welfare unit	8	+	i 2 0) 22.,		
Mobile unit	8	Litres of fuel used	7,006 L	5,590 L	601 L		601 L			
with office	ANNUA	Cost of fuel used ⁽ⁱⁱ⁾	£ 3,923	£ 3,130	£ 336	VS STANDARD	£ 337	VS STANDARD 6kVa		
						6kVa				

- (i) Based on 10 hours per day, 130 days in winter mode and 130 days in summer mode. Each day is a typical usage day.
- (ii) 56p per litre red diesel
- (ii) Includes 500w office output
- (iv) Solar panels achieve maximum output in direct sunlight, but they work in normal daylight and cloudy weather too. The amount of power a 42v solar panel or charging kit generates in cloudy weather will be lower compared to direct sunlight. Also the positioning of the cabin will affect the solar charging of the batteries i.e. under trees, etc.
 (v) This assessment doesn't take in consideration the usage of the
- hvdraulics
- (vii) This assessment is guidance ONLY





Site welfare is easy.



Multi-award winning site welfare.

www.easycabin.co.uk

01582 486663

info@easycabin.co.uk

DESIGNED & BUILT IN THE UK

K EasyCabin Head Office & Factory, Unit 10, Cosgrove Way, Luton, Beds, LU1 1XL

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. (a) Costs = Red diesel @ 56p/litre. Savings = Compared to an EasyCabin standard 12 with a 6Kva generator. All figures quoted for guidance only & do not include use of hydraulics. A full energy presentation is available on request.

(b) Solar panels achieve maximum output in direct sunlight, but they work in normal daylight and cloudy weather too. The amount of power a 12v solar panel or charging kit generates in cloudy weather will be lower compared to direct sunlight. Also the positioning of the cabin will affect the solar charging of the batteries i.e. under trees, etc.