

Great coffee. Anytime. Anywhere.



Installation of two paralleled Victron Energy MultiPlus 24/3000 inverter/charger units and battery bank.



Service area.



Two paralleled Victron Energy MultiPlus 24/3000 inverter/charger units and battery bank.

Enjoying a great cup of coffee wherever you are is not a luxury anymore. It is a must for more and more people. The Australian company Cafe2U is making this possible through their mobile coffee vans..

Coffee vans used to be powered by generators. This all changed when customers raised concerns about their noise pollution and emissions. In response to these issues, Cafe2U is now providing their customers with a clean, silent and environmentally friendly alternative.



This clean and silent system consists of two paralleled Victron Energy MultiPlus 24/3000 inverter/charger units, a battery bank and a BMV battery monitor, both also from Victron Energy. The system was expertly designed and is being installed by Sydney based fleet fit-out company AAPA.

The two Victron Energy MultiPlus units together are capable of delivering a continuous power of 6000VA, enough to power a coffee machine and a coffee grinder. The BMV battery monitor keeps an accurate check on the battery bank and continuously monitors its state of charge.

Currently Cafe2U has got 60 mobile coffee vans operating throughout Australia and more are coming online each month. They are growing into the largest mobile coffee franchise in the world.

Whether you are on the sideline of your child's sporting match or in the parking lot of your workplace, you can enjoy a great cup of coffee powered by Victron Energy.

That is indeed great coffee. Anytime. Anywhere.