

SOLAR BUS KIT

Info Sheet

SONO  MOTORS

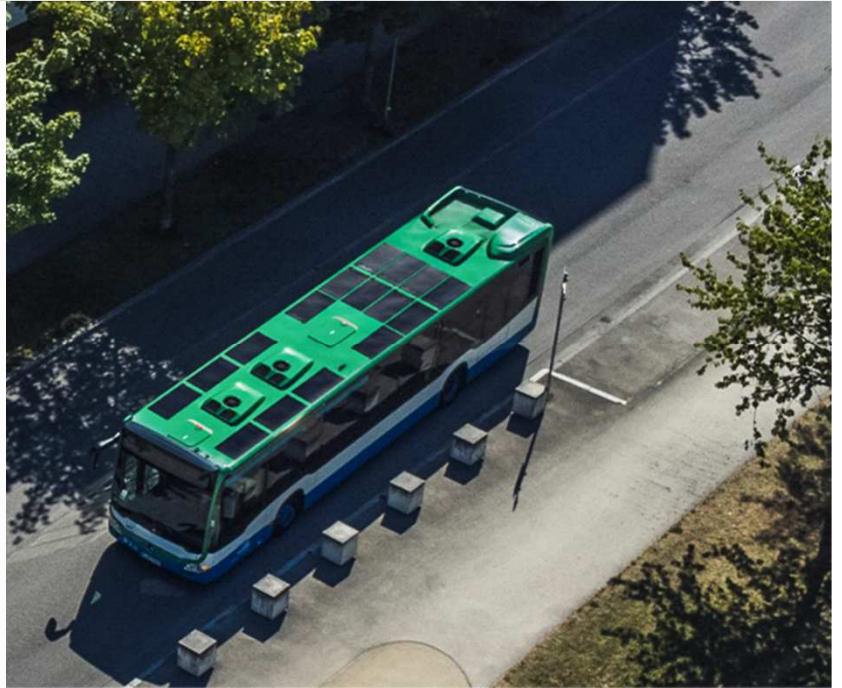


SOLAR BUS KIT

The **Solar Bus Kit** is a **ready-to-install solar integration** product specifically tailored for Buses, powering **electrical consumers like HVAC** and charging the **vehicle battery**

Up to 2000 kWh of solar energy energy per bus and year

Fuel savings of 3% and more depending on region and city



Solar integration addresses the current challenges in public transport:

- High energy demand for heating, ventilation and air conditioning (HVAC)
- Increasing diesel and energy prices
- Urban pollution

Benefits of the Solar Bus Kit



TOTAL COST OF OWNERSHIP (TCO)
diesel and energy savings by reduced alternator load



SUSTAINABLE
mobile energy supply for reduced urban emissions

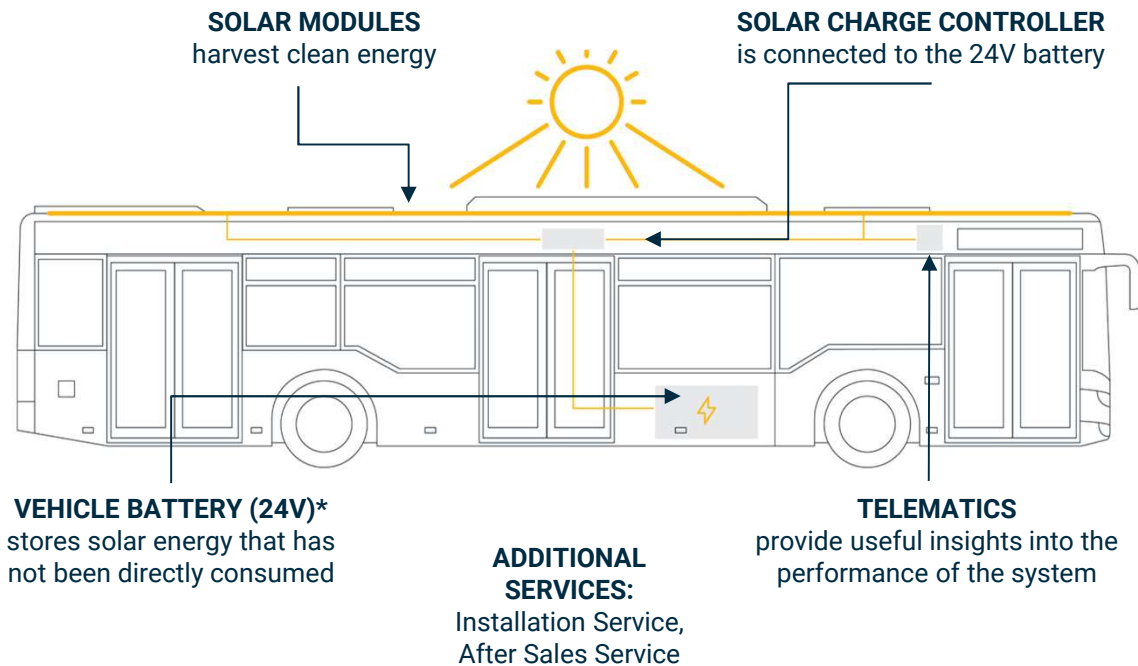


FUNDING
the Solar Bus Kit may qualify for local clean air funds.



Harness the Power of the Sun to save on Fuel and CO₂

SYSTEM OVERVIEW



TECHNICAL HIGHLIGHTS



16 monocrystalline Si-Solar-Modules (cell efficiency 22%) deliver ~1.4 kWp power



8 channel MPPT** solar charge controller, specially designed for solar on vehicles



Solar Yield Monitoring and system control via telematics & dashboard



Safety first. Electrical system voltage stays under all conditions below 60V.



Thin, robust and lightweight: in total <50 kg



Fast installation time, suitable for various bus roof layouts

ENERGY EARNINGS & SAVINGS***



3.5 kWh (average), 5.2 kWh (summer average) in Munich, per Kit per day



Payback time of 3-6 years depending on region and order volume



directly supplying 24V board net consumers and battery with high efficiency



Enhanced battery lifetime



~ 3% diesel savings for Munich; even more in Southern regions



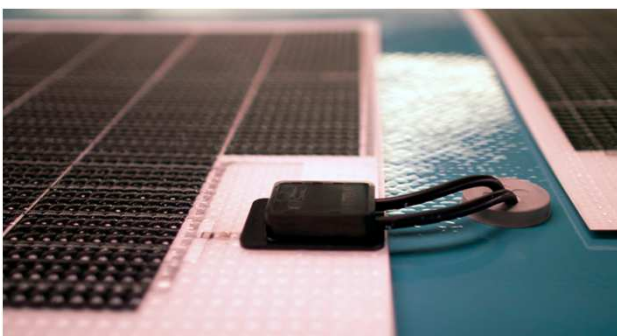
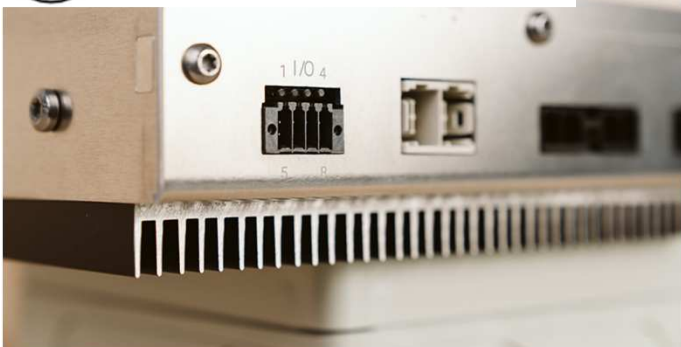
Possible subsidies & government grants



The Solar Bus Kit - Ready for delivery



E1 E1*10R06/02*10196*00





ABOUT SONO MOTORS

Sono Motors has been pioneering in developing solar integration technology for vehicles to propel their Solar Electric Vehicle - the Sion - with highest efficiency. The technology has now progressed to enable more sustainable mobility for a variety of commercial vehicles – including buses, trucks, trailers – to reduce CO2 emissions and provide added value by the abundant energy of the sun.

SONO MOTORS GMBH

Waldmeisterstrasse 93
80935 Munich | Germany
T +49 (0)89 45 205 818
W sonomotors.com

VAT DE305560734

District Court Munich HRB 224131
Managing Directors: Jan Schiermeister, Denis Azhar
© Sono Motors 2024

CONTACT US

Peter Sinsky

Sales Representative SK-CZ-HU
Partner SONO-Solar

E peter.sinsky@partner.sonomotors.com

P +421 905 322855