



SHASA
Southcoast Health and Sustainability Alliance

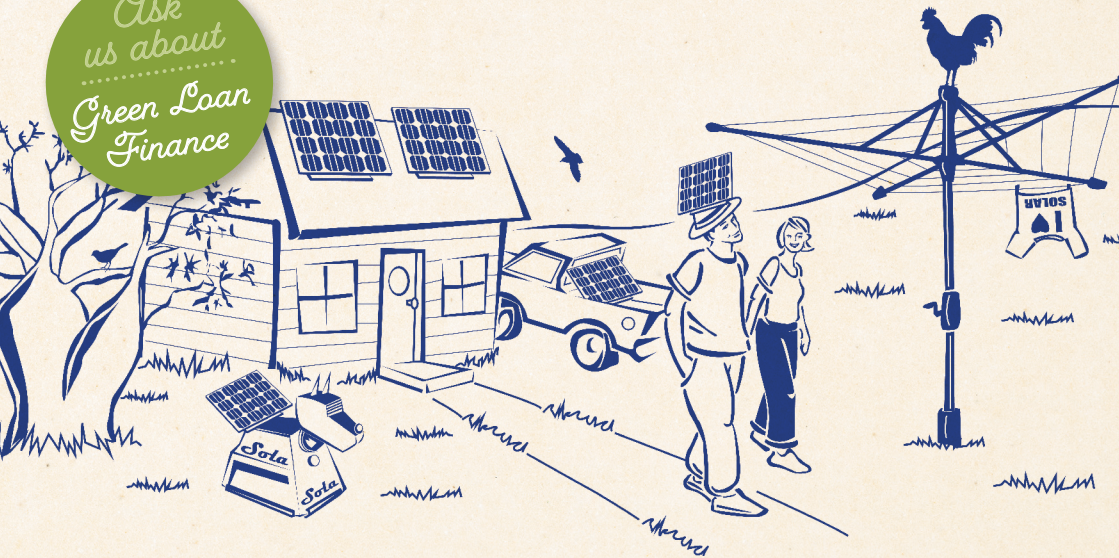
Eurobodalla Community

BULK BUY 2020

*PV Solar, Storage & Emergency
Backup Power Supply*



*Ask
us about
Green Loan
Finance*



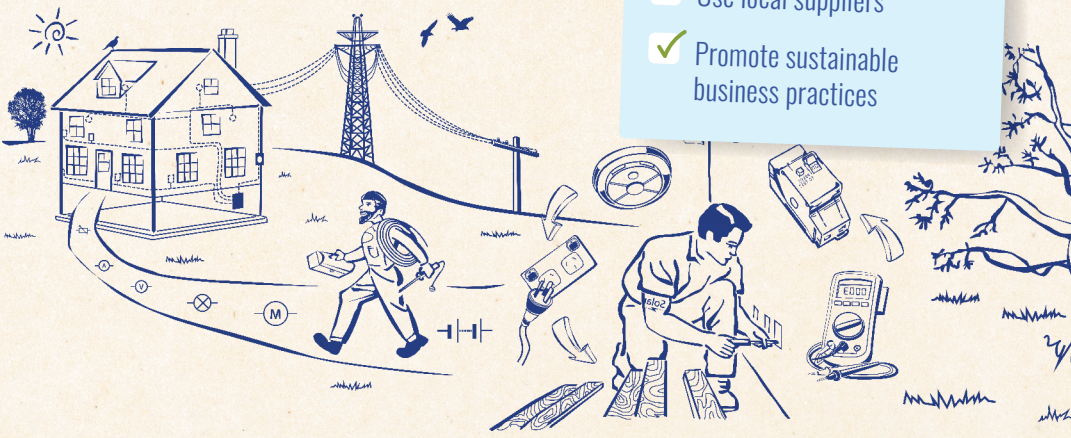
Micro Energy Systems Australia (MESA) have been involved in Renewable Energy from the very beginning of the rooftop solar boom, and continue to develop our expertise & knowledge in the Industry. Initially providing consultation & Installation services for remote area power supplies in the Pilbara, Kimberly & Island territories, we continue to evolve best practice & design solutions to suit our customers' expectations.

MESA has worked towards forging a long term partnership with the Southcoast Health and Sustainability Alliance (SHASA), a not for profit group formed to improve the health & sustainability of our region. This unique synergy has provided the local community with access to low cost, high quality PV Solar & Storage systems whilst maintaining business integrity and reliable ongoing commitment. We have earned a reputation for honest advice, quality work practices and innovative solutions.

We have deliberately concentrated on the local region encompassing the Eurobodalla, Shoalhaven and Bega shires to ensure that our customers are able to receive the support and post sales backup that you would expect from a local trades company.

MESA is one of very few LOCAL companies installing the systems that we sell ensuring continuous post-sales support

- ✓ We are a NSW Electrical Contractor
- ✓ Accredited Service Provider with the Essential Energy Network
- ✓ Both an Accredited Retailer and Accredited Installer with the Clean Energy Council for Grid Connect, Battery Storage and off Grid Systems
- ✓ Employ locals and train them in the Industry
- ✓ Use local suppliers
- ✓ Promote sustainable business practices



Local Electrical Contractor Specialising in Renewable Energy



Call 0410 790 616
 147 Princes Hwy Bodalla NSW 2545
 EC 229954C - ASP 4266 - CEC A5927855
microenergysystems.com.au