



Australia's most trusted partner in community sustainable power solutions

We create sustainable connected communities with our end-to-end electrical services - whether underground or overhead, utility side or behind the meter, on public infrastructure or private development, in a greenfield estate or mixed-use site.

Our renewable off-grid and grid connected solutions include PV solar, batteries, EV charging and 100% green energy microgrid embedded networks.

UCS is third party independently certified to ISO 9001, ISO 45001 and ISO 14001 so you know that your project will be done safe. on time. first time. every time.

Throughout NSW, Victoria, South Australia and Queensland, UCS is accredited with all electrical utilities, NBN and Clean Energy Council. For traffic signals and road safety works we are accredited with VicRoads and DIT (SA). Our accreditation with Transport for NSW and the Department of Transport and Main Roads (QLD) is underway.

Our highly trained in-house team is proud of our 30-year reputation for delivering projects safely, on time, the first time. For all your design, construction, audit, commissioning and maintenance of utility, behind the meter private networks, road safety electrical equipment and community renewable energy solutions, talk to us. It's all in the one place at UCS.

Explore our services

UCS Power – underground HV and LV cabling solutions with end-to-end services.

UCS Signals – traffic signal installation and maintenance, and road safety solutions.

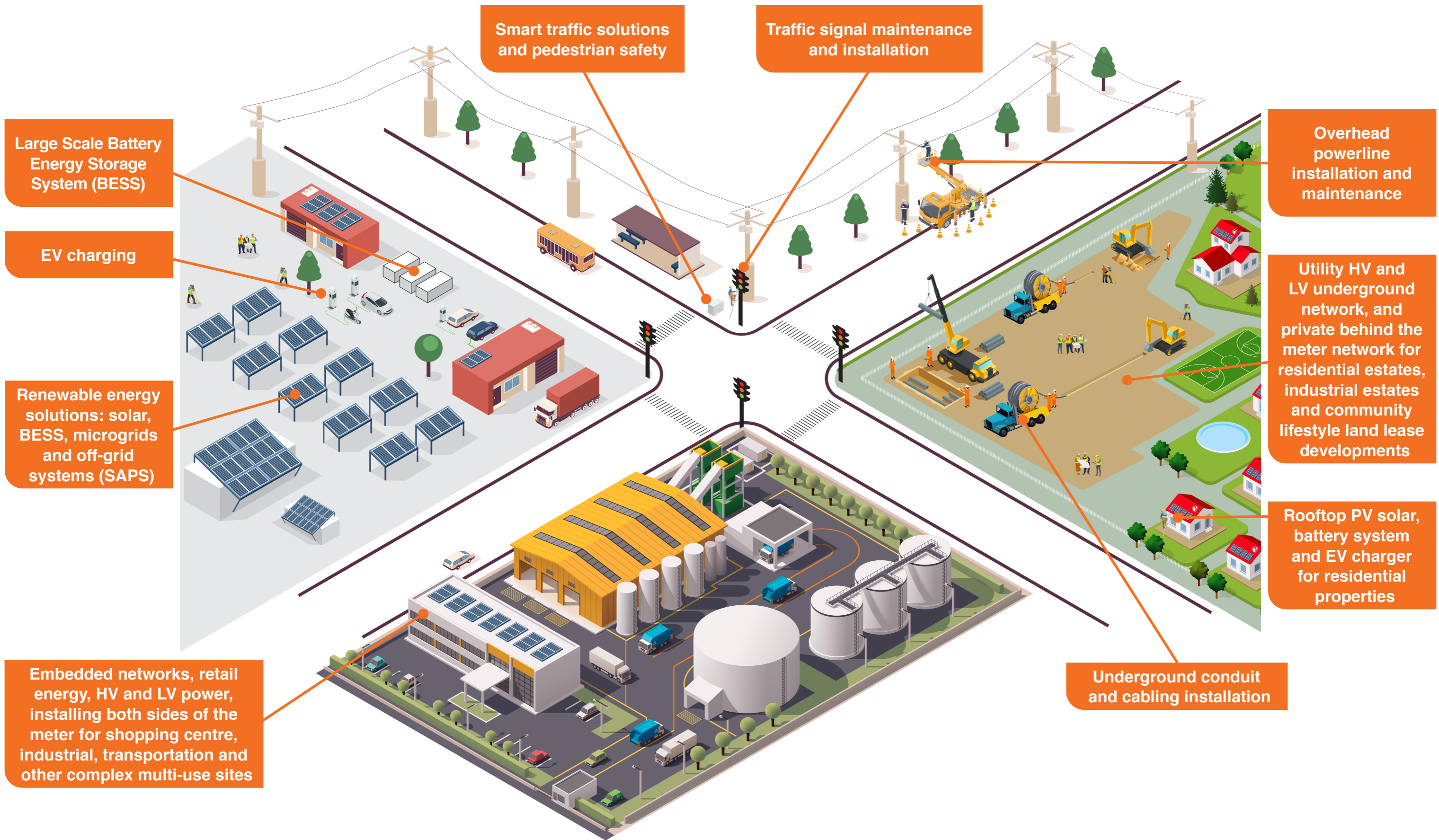
UCS Overhead Services – overhead powerline installation and maintenance of complex aerial assets.

ASENO – embedded networks driving sustainable power solutions for greenfield estates.

Sustainable Asset Co – building community power networks for reliable power distribution.

UCS Infrastructure and Private Networks - specialists in end-to-end delivery of electrical services for road, rail, transport, industrial, land lease and lifestyle community projects.





Smart traffic solutions and pedestrian safety

Traffic signal maintenance and installation

Large Scale Battery Energy Storage System (BESS)

EV charging

Renewable energy solutions: solar, BESS, microgrids and off-grid systems (SAPS)

Overhead powerline installation and maintenance

Utility HV and LV underground network, and private behind the meter network for residential estates, industrial estates and community lifestyle land lease developments

Rooftop PV solar, battery system and EV charger for residential properties

Embedded networks, retail energy, HV and LV power, installing both sides of the meter for shopping centre, industrial, transportation and other complex multi-use sites

Underground conduit and cabling installation



KEY CONTACTS

CEO & MANAGING DIRECTOR

Stephen Ellich
M: 0417 780 388
E: sellich@ucs.com.au

ASENO & SUSTAINABLE ASSET CO.

Steve Hazelwood
M: 0404 084 849
E: shazelwood@aseno.com.au

NSW, SA, QLD & PRIVATE NETWORKS

Cameron Watts
M: 0429 199 230
E: cwatts@ucs.com.au

UCS INFRASTRUCTURE, SIGNALS & OVERHEAD SERVICES

Abhikesh Datt
M: 0408 284 131
E: adatt@ucs.com.au

URD GREENFIELDS - VIC

Sam Towan
M: 0439 447 026
E: stowan@ucs.com.au

OUR SERVICES



OUR LOCATIONS

Bendigo

12 Deborah St
Bendigo
VIC 3550

Pakenham

111 National Ave
South East Business Park
Pakenham VIC 3810

Truganina

29 Efficient Dr
Truganina
VIC 3029

Campbelltown

9 Mount Erin Rd
Campbelltown
NSW 2560

Adelaide

28 Stebonheath Rd
Edinburgh North
SA 5113

UCS GROUP PTY LTD

P: 1300 UCS GROUP (1300 827 476) E: info@ucs.com.au W: www.ucs.com.au

ABN: 73 607 613 936