

The Enopte Power Station

Energy security that every business can afford!

The Enopte Power Station (EPS) is a fully integrated Battery Energy Storage System positioned for Business application.

Coupled with a stackable Lithium battery and all the solar you need to run your business.

The Enopte Power Station is delivered on castors, so you can take it with you if you move office buildings.

Each system comes equipped with Enopte's state of the art Energy Management System, allowing visibility of energy use down to circuit level and advanced demand management options.

EPS customers can also choose to participate in the Smart Grid Exchange, a cloud-based virtual energy platform enabling sharing of energy across the power grid.

You don't need to work in the dark any longer, get the Enopte Power Station now and help save the planet.



- ✓ Finance available.*
- ✓ Cash flow neutral.*
- ✓ Offset against your energy bill.
- ✓ Speak to an energy management expert on 1300 141 255 or info@enopte.com



SPECIFICATIONS

	EPS 7-6	EPS 15-8	EPS 30-16	EPS 45-24
Battery Capacity kWh	7.5	15	30	45
Solar Capacity kW	6	8	16	24
Inverter Capacity kW	5	5	10	15
Inverter Coupling	AC or DC	AC or DC	AC or DC	AC or DC
Phases	Single	Single	Single	3 Phase
EMS Channels	6	20	40	60
Demand Management	Yes	Yes	Yes	Yes
Application	Home Business	Small Business	Medium Business	Large Business
Size H x W x D	1650 x 620 x 410 mm	1650 x 620 x 410 mm	1650 x 1240 x 410 mm	1650 x 1860 x 410 mm

*Conditions Apply.

ENOPT POWER STATION COMPARISON

	Enopte Power Station	Tesla Power Wall 2
Total Capacity kWh	15.2	14
Usable Capacity kWh	14.4	13.5
Battery Type	LFP (Heavy Duty)	NMC
Battery Performance Warranty	10	10
Inverter Capacity kW	5	5
Solar Capacity kW	8	0
Manufactured	Australia	US
EMS Monitoring	20 channels	No
Demand Management	4 Relays + DRED	No
4G modem (24/7 Support)	YES	No
Configurations	Single or 3 phase	Single phase only
Expansion	Limitless	Max of 10 systems
Dimensions	1650 x 620 x 410 mm	1150 x 755 x 155 mm
Weight kG	200	125
Modular	YES – on heavy duty castors	No – Fixed installation
Construction	<ul style="list-style-type: none"> Aluminium chassis Fibreglass moulding Stainless Steel battery 	Alloy

ENOPT'S ENERGY MANAGEMENT SYSTEM

Enopte's Energy Management System (EMS) is integrated with solar inverters, battery storage and various appliances and set up to make the best use of available tariffs. Or you could go entirely off the grid.

The system monitors electricity consumption across multiple circuits and environmental data and provides various levels of controls and metering features. Data is stored in the cloud available via smart phone app or PC. Based on setting a budget, you will be sent automatic notifications to your mobile phone (via the mobile app) if you go over budget. The notification also tells you which circuit is causing the overuse.

The Enopte Energy Management Dashboard allows you to see exactly where you can save energy. If you install automatic control equipment, the reports will detail where savings are made in kilowatt-hour (kWh) reduction and KVA demand saved with total \$ savings based on tariffs.

Enopte's Energy Management Dashboard makes saving energy simple.

- PLUG IT IN ... and let it talk
- Takes the worry out of power bills
- Sends you friendly reminders
- Helps you stay on budget
- Integrated reports track your savings.

Enopte Energy Management Dashboard

