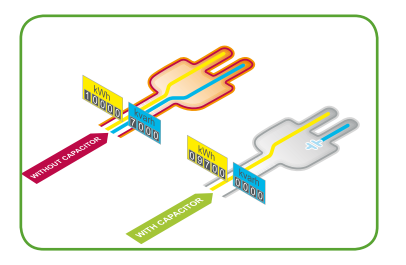
Building/Area: Commercial, light and heavy industrial. Application: Power factor correction.



M

 $\widehat{}$

Correct your installation's power factor and reduce energy costs.



Solution

PQS 1: Power Quality Solution

- Automatically improve and regulate the installation's power factor according to load fluctuations.
- Increase the load carrying capabilities in existing electrical infrastructure.
- Reduce electricity demand charges when metered on a kVA basis.
- Improve the voltage level and efficiency within the electrical system.

User benefits

> Increase installation's available power by up to 30%.

> Eliminate excessive consumption of reactive energy.

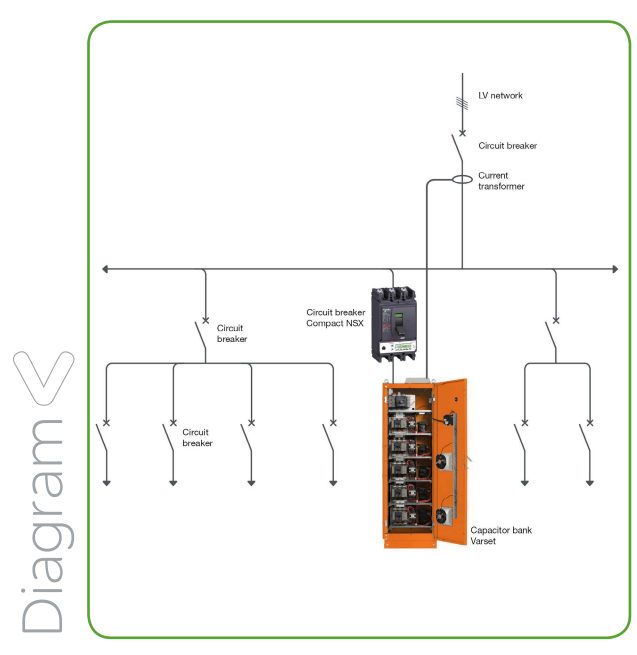
> **Reduce** your carbon footprint.

> Save up to 10% on electricity bills, with ROI within two years (actual savings vary depending on local utility penalties).





POS1: Power Quality Solution



Your EcoXpert

Contact Name: Business Name: Phone Number: Address:

Email: Website:

Features

- + 100% factory tested capacitor bank.
- + Lifespan of around 15 years.
- + Automatically regulated forced ventilation.
- + Standards: IEC 60439-1, IEC 61921 and EN 60439-1.

Schneider Electric (Australia) Pty LtdHead OfficeAustralia Wide78 Waterloo RoadTel: 1300 369 233Macquarie ParkFax: 1300 369 288NSW 2113www.schneider-elem

Tel: 1300 369 233 Fax: 1300 369 288 www.schneider-electric.com.au customercare.au@schneider-electric.com