

EnergyMate Reduces Maintenance



Your business is subject to fluctuation in voltage levels which can be generally higher than necessary, particularly outside of working hours. Higher voltage, causes electrical equipment to consume more energy and operate at higher temperatures, thereby reducing equipment life and increasing maintenance costs.

ENERGYMATE

Installation of an **EnergyMate** regulates incoming voltage to a set optimum level for your business. **EnergyMate's** constant and quality voltage reduces stress on electrical equipment delivering savings on repair and maintenance.

High voltage will:

- Increase maintenance cost
- Escalate equipment replacement cost
- Increase electricity cost
- Raise heat levels

EnergyMate will:

- Reduce maintenance cost
- Prolong equipment life
- Reduced power consumption
- Reduce greenhouse gas emissions

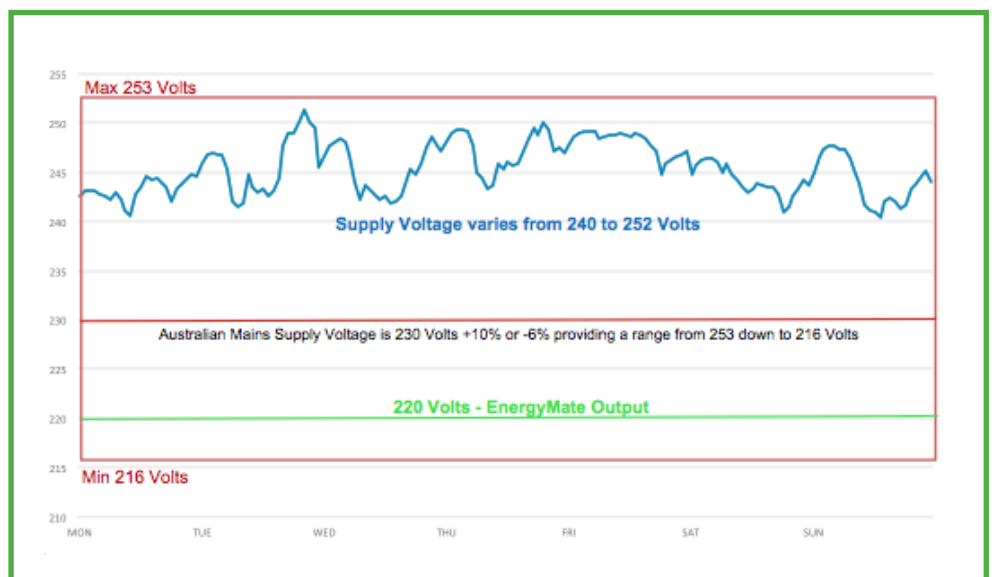
CLIENT COMMENTS

Prior to the installation of an **EnergyMate** equipment breakdowns were a regular occurrence. After the **EnergyMate** was installed the breakdowns have reduced significantly
- ACT Quick Service Restaurant Owner

Usually after a thunderstorm at least one item of electrical equipment is damaged. Since the **EnergyMate** was installed this no longer occurs - NSW Quick Service Restaurant Owner

We have achieved a significant reduction in repairs and maintenance at our sites with **EnergyMates**.
- SA Service Station/Convenience Store Operator

After 15 months of operating an **EnergyMate** on one section of our car park, no lights have failed. However, the light failure rate on the other side has remained constant
- SA Car Park Operator



ENEROMATE™

powered by ENRAMS



AUTOMATIC VOLTAGE REGULATOR | FEATURES

- ✓ Reduces kWh energy consumption by 10% or greater
- ✓ Delivers continuous quality stable power at the set output voltage
- ✓ Reduces maintenance and repair costs of electrical equipment
- ✓ Manages each phase independently
- ✓ Enhances performance and lifespan of equipment
- ✓ Failsafe system
- ✓ Minimal annual maintenance requirements
- ✓ Reduces carbon emissions
- ✓ Complies with AN/NZS 6100-6-3:2012 electromagnetic compatibility (EMC)