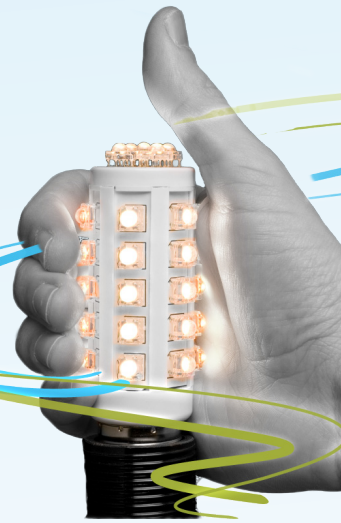


# SAVE ENERGY. GAIN EFFICIENCY.



## TOP 7 ENERGY-REDUCING TIPS for your facility!

- 1. Update your Programmable Logic Controllers:** Automate and intelligently control power processes based on real-time environmental inputs. *See pages 23-25*
- 2. Upgrade Variable Frequency Drives (VFD):** Vary the speed to match the requirements and thereby remove the need for dampers and throttle controls. *See page 25*
- 3. Install New Power Command Panels:** Simple protocols can control your facilities lighting, heating, air conditioning and electrical loads. *See page 26*
- 4. Enhance your panel with Automatic Transfer Switches:** Reliable assemblies that transfer essential loads and electrical distribution systems from utility power to alternative energy sources. *See page 26*
- 5. Use Power Factor Corrections Capacitors:** Keep your power factor high and increase your system's capacity. Visit [newark.com/capacitors](http://newark.com/capacitors) to learn more.
- 6. Invest in Power Conditioning Products:** To make sure your equipment is in peak condition, so you can get the most out of your system. *See page 11*
- 7. Access our Engineering Services & Support!** Save precious time with:
  - FREE Technical Support from our engineering experts, 24/5 via Live Chat or by phone.
  - Calibration Services: Pre-calibrated test equipment, recalibration and more.
  - Dedicated Orders: Maintained stock for up to 12-months to help with quick-turn order releases.

Download these tips and technical articles at [newark.com/industrial-automation-control](http://newark.com/industrial-automation-control)