

# I WANT TO SAVE ENERGY...

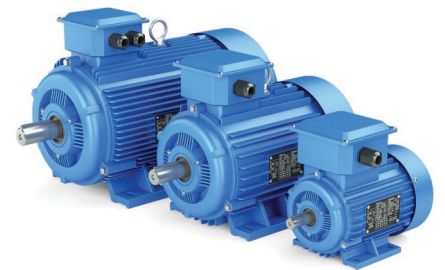
What should I do with my blowers and fans?

## Good

### Install High-Efficiency Motor and Recommission Dampers

**Advantages:** Corrects major control issues.

**Concerns:** Least savings of the three options. Old equipment issues can still persist. Efficiency is limited. Can't take advantage of advanced control strategies. Small utility incentive.



## Better

### Good + Install Variable-Frequency Drives (VFD) to Control Flow

**Advantages:** Higher efficiency than recommissioning. Lowers maintenance costs. Advanced internal controls. Can be networked to business management system (BMS).

**Concerns:** Must have BMS to take advantage of advanced control strategies. Remaining V belts and pulleys are still inefficient and need continuous maintenance.



## Best

### Better + Install New Cog Belts

**Advantages:** Highest efficiency. Highest utility incentives. Lowest maintenance costs. No slip in the belt.



Contact us so we can help you determine what energy-savings solutions are best for your business, call (800) 724-4750.