

# Reduce Your Plant's Energy Consumption

## Call in the Baldor IBE Team

In today's business climate, virtually every manufacturing plant is searching for ways to reduce energy consumption and lower operating costs. By identifying older, inefficient motors and mechanical power transmission components and replacing them with Baldor-Reliance® Super-E® Premium Efficient motors and Baldor-Dodge® gearing and bearing products, you can potentially realize huge energy savings.

Plus, an Installed Base Evaluation (IBE) provides the end user the framework for a motor management system and can identify where adjustable speed drives (ASD) might be added for substantial energy savings and better process control. An IBE can assist with Operational Equipment Effectiveness (OEE) Initiatives.



Each IBE report includes:

- Your potential energy savings
- A detailed list of your current products in service
- Your expected payback/timing
- Repair/replace comparisons
- Inventory/spares analysis
- Local rebate and incentive program details

You can expect immediate and long term benefits from your IBE survey:

- Energy savings
- Improved uptime through better system and process reliability
- Identify ASD opportunities for energy savings and improved process control
- Simplified purchasing and inventory management
- Product availability

If you're struggling with rising energy costs and consumption, schedule an IBE survey today.

(864) 281-2100 • [IBETeam@Baldor.com](mailto:IBETeam@Baldor.com)

**BALDOR**  
A MEMBER OF THE ABB GROUP

[baldor.com](http://baldor.com)

