Corporations, institutions, governments, and organizations around the world are finding ways to reduce costs and improve their energy productivity. How many of these energy best practices do you share with them?

- **Sustainability Goals**: Does your organization have established energy reduction or sustainability goals?
- **Top-Level Commitment**: Has your executive leadership committed to providing resources to manage energy?
- **Empowered Staff**: Is your staff trained and empowered to analyze and improve energy use?
- **Energy Tracking**: Does your facility practice regular tracking of energy spend and consumption?
- **Systems Familiarity**: Do you know which systems and equipment consume the most energy at your facility?
- **Experience with Structured Management**: Do you have experience with energy or structured management credentials, such as ISO 9001/14001, LEED, or ENERGY STAR?

Whether you currently practice just one or all six, DOE invites you to join the energy management leaders being recognized as 50001 Ready.

*It begins with culture change.* Visit energy.gov/50001Ready to find out how improved business practices—such as committing to an energy policy and establishing a communication strategy—can help your organization achieve and sustain deep energy savings.

**Cut costs, manage risk, and stay competitive in the marketplace by implementing a business culture of continuous energy improvement.**

- Earn U.S. Department of Energy recognition
- Self-paced, self-attested, no external audits
- For industrial, commercial, and institutional facilities