

The 50001 Update

50001 Program Spotlights

Four Seasons Produce, Inc. [Ephrata, PA] is the first facility to receive recognition for 50001 Ready. Energy management practices at its refrigerated warehouse have resulted in a 2.1% improvement in energy intensity. **Read more** >>



Des Moines Water Works [Des Moines, IA] is the first facility in the water sector certified to ISO 50001 and SEP, paving the way for similar facilities to increase efficiency, cut costs, and demonstrate responsible management of resources. **Read more** >>



50001 Tips & Resources

Did You Know? The 50001 Ready Navigator is a free, publicly available resource to provide you with actionable guidance to establish a business culture of continual improvement in energy performance. Create a project and start inviting your known team members to begin tracking your progress. Download our *Getting Started Guide (PDF)* for step-by-step instructions.

First Things First: What are the first steps to set the foundation for continuous energy improvement?

- **Define your** scope and boundaries to focus your efforts and resources. What is the boundary line of your available energy data? Are there areas you want to exclude because of unavailability of data? Use the Scope and Boundaries worksheet in the Navigator to start thinking about and documenting the extent of your energy management system.
- Draft an energy policy to set the direction for energy management activities and provide the framework for using energy objectives to achieve energy performance improvements. Are there any energy performance targets that you are mandated to comply with? Use the Energy Policy Worksheet in the Navigator to develop a tailored energy policy for your facility.

50001 In Action

Earn an Award for Your ISO 50001 Implementation - Deadline Extended to February 14, 2018

Join the ranks of 70+ organizations worldwide honored for global leadership: The Energy Management Leadership Awards recognize organizations that use ISO 50001 to save energy and reduce costs. Top winners receive awards at the annual Clean Energy Ministerial meeting. Read more >>

ISO 50001 Incorporated in New Environmental Leadership Standard for Computer Servers

NSF 426, an international standard for the manufacture of computer servers, is the first product standard to include criteria for ISO 50001. U.S. Government and industry leadership in the development of product standards for green procurement provides support for continuous improvement along manufacturing supply chains. Read more >>

Lawrence Berkeley National Laboratory Recognized for ISO 50001 Research and Development

The Industrial Applications Team at LBNL received the Lab's prestigious 2017 Director's Award for Exceptional Societal Impact Achievement, in recognition of its outstanding contributions to the research and advancement of ISO 50001. **Read more** >>

Upcoming Events

WEBINAR: Becoming 50001 Ready

Thursday, January 18, 2018, 2:00pm ET – Join us for a discussion on how to start implementing an energy management system using the DOE's 50001 Ready recognition program. This webinar is hosted by the Manufacturers Alliance for Productivity and Innovation (MAPI). Register now >>

Congratulations to our other recent partners:

- **Charter Steel** [Saukville, WI] 50001 Ready, August 2017
- Comau [Novi, MI] 50001 Ready, September 2017
- Schneider Electric Certified to ISO 50001 and SEP in six more facilities across North America, July 2017
- MedImmune [Gaithersburg, MD] -Recertified to ISO 50001 and SEP, August 2017

See all 50001 Ready partners and SEP certified facilities.

Subscribe to receive DOE's ISO 50001 News and Updates.

We are looking for facilities, best practices, and outstanding achievements to feature in our newsletters! Contact us at **50001Ready@lbl.gov** if you would like to share your story.



