

The 50001 Update

50001 Program Spotlights

NEENAH INC **Neenah Inc.** [Whiting, WI] attained 50001 Ready and enhanced its ongoing efforts to streamline daily operations at the mill, reduced its energy footprint, and capitalized on utility incentives to save energy. [Read more >>](#)



HARPEC **Harbec Inc.** [Ontario, NY] a small specialty plastics manufacturing facility certified to ISO 50001 and SEP, shared its solution on how to determine energy performance improvement despite a mix of purchased and renewable energy sources. [Read more >>](#)



See all [50001 Ready partners](#) and [SEP-certified facilities](#).

50001 Tips & Resources

Specialized skills and experience are critical to setting up an energy management system (EnMS) that can continuously maximize, sustain, and build savings. You can now easily find a 50001 Certified Practitioner in Energy Management Systems (50001 CP EnMS), thanks to high-quality training and certification programs.

Who can help me set up an energy management system?

- **Hire an Expert.** Organizations can confidently set up an ISO 50001 energy management system guided by a 50001 CP EnMS. [Find one >>](#)
- **Build Internal Capacity.** Organizations can send staff to a training session or arrange in-house training to develop an internal team of experts to deliver EnMS benefits at multiple facilities through Georgia Tech Professional Education program. Send two or more people to training from your organization and Georgia Tech offers a **10% discount**.
 - **Classroom training** involves in-person attendance at a four-day course. Participants learn the essentials to get your organization on the road to continuous savings.
 - **Online training** offers your staff the flexibility to fit learning around their busy schedules.
 - **In-house ISO 50001 training** by a [50001 EnMS Qualified Instructor](#) can prepare your entire team to become experts in EnMS implementation. Talk to your instructor about tailoring course content and timing to the needs of your organization.
 - **Certification exam** to earn the trusted 50001 CP EnMS credential (optional).

50001 In Action

DOE Aligning ISO 50001 Programs to Revised Standard

DOE is now updating its ISO 50001 tools and programs to reflect recent revisions to the ISO 50001:2018 standard, published on August 21, 2018. For participants in DOE's 50001 Ready and SEP programs who wish to start using the revised standard, revised guidance will be available soon.

[Read more >>](#)

How Hilton is Going Green with ISO 50001

Energy spend is a hotel's second-highest operating cost. Hilton—a participant of DOE's SEP program with six SEP-certified sites—has achieved significant energy reductions through low-cost, high-impact steps, and a portfolio-wide certification to ISO 50001. [Read more >>](#)

Training Opportunity: North American 50001 Ready Supply Chain Initiative

DOE is recruiting original equipment manufacturers (OEMs) and their suppliers to receive training on the ISO 50001 energy management system to achieve savings. Cohorts of OEM and their suppliers will receive best-in-class ISO 50001 training through a series of in-person and remote training sessions over 12 months provided by the Commission for Environmental Cooperation, a North American intergovernmental organization. [Read more >>](#)

Training Opportunity: Southeast Energy Management Cohort Program

DOE's 50001 Ready program is being leveraged by the Georgia Manufacturing Extension Partnership (GAMEP) to bring energy savings to medium and large manufacturers located in the Southeast. GAMEP offers a one year-long training, technical assistance, and coaching experience to facilities with ISO management system experience to train workforce on energy management and earn DOE's 50001 Ready recognition. Being subsidized by the GAMEP, companies joining pay only \$8,000 (a \$30,000 value). Apply soon, the program begins in January 2019. [Read more >>](#)

Upcoming Events

Update on ISO 50001:2018 Training

October 8, 2018-June 18, 2019 – Are you already using ISO 50001 and want details on changes in the 2018 version? Take this two-hour training course offered by Georgia Tech's Professional Education program with knowledge checks to get updates and define the next steps to update your energy management system. This training is useful to staff in companies using energy management and auditors, as well as practitioners assisting organizations with energy management, such as the 50001 Certified Practitioners in Energy Management. Register two or more people from your organization and Georgia Tech offers a 10% group discount. [Read more >>](#)

50001 Ready Utility Network Series

November 28, 2018 – Join DOE's forum for utilities, public benefit administrators (PBAs), third party implementers, consultants, and regulators to interact, share success stories, and learn how to leverage 50001 Ready. November's session provides an overview of new features in the 50001 Ready Navigator for utilities and implementers, such as a new 50001 Ready Navigator Workbook and functionality to manage a cohort of customers implementing ISO 50001.

[Read more >>](#)

ISO 50001 Lead Auditor Classroom Training

December 3-6, 2018 – Auditors who want to expand their expertise to ISO 50001 have training opportunities available in late 2018 through Georgia Tech's Professional Education program. This training prepares professionals for the [certification exam](#). [Read more >>](#)

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.

