

Training Description

Duration: 12 months

Total training hours: 64

Cost: US\$7,500 per facility (does not include travel costs)

Phase 1: Preparation

Introduction webinar for all facilities (1 hour)

- Online preparatory course introducing the ISO 50001 standard (6 hours)
- One-on-one facility call to review documentation and preparation for facility visit (1.5 hours)
- Visit of each facility to carry out a gap assessment (1.5 days)

Phase 2: ISO 50001 standard implementation

- Guided ISO 50001 training using the 50001 Ready Navigator (self-paced)
- In-person training session with all facilities within training cohort (2.5 days)
- Monthly group webinars with all facilities to discuss key topics (1 hour)
- Monthly coaching by phone and webinar with each facility (1 hour)

Phase 3: Wrap-up

- Wrap-up webinar for all participants (1 hour)
- Obtain 50001 Ready Recognition

Optional

- Online course for Certified Practitioners in Energy Management Systems (CPEnMS) offered at a reduced price. Taking the CP EnMS certification exam is optional at additional cost.
- Pre-certification readiness review (Approx. US\$7,000)
- Cost associated with ISO 50001 certification not included

Tools and resources

- <u>50001 Ready Navigator tool</u>: Walk through the process of implementing an energy management system, track progress, and collaborate with team. Available in English, Spanish and French.
- <u>EnPI Lite tool</u>: Companion tool for facility-level energy performance to establish baseline, energy performance indicators, and track progress and savings
- Energy Footprint tool: Track energy consumption and determine significant energy end-uses
- Access to over 100 related resources

^{*}Training is available in Spanish and English.