

Superior Energy Performance - Customer Information



Outline

- Value of Energy Management
- ISO 50001- Energy Management Systems
- Superior Energy Performance
- Getting Started with SEP
- Testimonials, Benefits and Key Takeaways



Superior Energy Performance

VALUE OF ENERGY MANAGEMENT



Value of Energy Management

Why do many companies consume more energy than necessary?

- Other priorities prevent implementation of energy efficiency projects
- Some implemented projects do not meet energy savings goals
- Energy savings is not sustained due to operational and maintenance practices
- The only constant in most industrial facilities is change
 - Changes in product mix, production, management, personnel

Root Cause: Energy efficiency is not integrated into daily management practices

Solution: Engage the entire organization in a system for managing energy, shifting from just a project-by-project approach to one of continual improvement in energy performance



Benefits of an Energy Management System (EnMS)

EnMS results in a change in culture, allowing for these benefits:

- Energy savings from no- and low-cost operational improvements
- A structure and systematic framework for managing energy
- Evaluation of what works to improve energy performance based on hard data
- A context for informed decisions concerning energy projects
- Increased reliability of outcomes and adaptation to future changes
 - Emphasis on business processes rather than a few individuals



 Involvement of energy users and decision makers, not just facility personnel and physical systems, sustain the change



A global survey in 14 countries of 250 CFOs

Key findings:

- Energy tops CFOs list of sustainability issues
- Energy management is viewed as a challenging issue and energy prices are viewed as a significant risk.
- More robust, verifiable data is needed to report performance and risk.
 - only 12% of CFOs consider the level of their sustainability data to be excellent
 - the quality and credibility of energy data will become more important

* The 2012 Sustainability & the CFO Survey. Conducted by Verdantix on behalf of Deloitte, 2012



Ad hoc Approach to Energy Management



Structured Approach to Energy Management



Source: Kahlenborn et al. (2012), based on Lackner & Holanek (2007)

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ISO 50001



Strategic Energy Management (SEM) Continuum

SEP

Verified energy performance and ISO 50001

ISO 50001

Standard Energy Management System (EnMS) framework for global operations Superior Energy Performance (SEP):

- Rigorous third-party measurement and verification
- Marginal effort beyond ISO 50001
 - ISO standard for EnMS
 - Similar framework to ISO 9001 & ISO 14001
 - Third-party certification

Foundational Energy

Management (e.g., ENERGY STAR For Buildings & Plants)

- Systematic approach
- Operation of many utility SEM programs at this level



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ISO 50001: an ISO Management System Standard

International standard that draws from **best practices around the world**. Developed with input from 56 countries, many countries now adopting it as a national standard.



Light blue text represents new data-driven sections in ISO 50001 that are not in ISO 9001 & ISO 14001



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ISO 50001

- Proven, **internationally recognized**, best practice in energy management building upon other ISO standards
- Requires energy performance improvement with energy data & metrics
- **Relevance** for global corporation deploying energy management & sustainability programs

- Builds on ISO 50001 with specific energy performance improvement criteria
- National program **accommodating** diverse facilities: sector, size, program maturity, etc.
- Transparency: Rigorous 3rd party verification that market can reward: supply chains, utilities, carbon trading



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SUPERIOR ENERGY PERFORMANCE



SEP is a DOE certification program that verifies energy management excellence and sustained energy savings.

SEP is ISO 50001 plus:

- Deeper, sustained savings at less cost through robust tracking and measurement with advanced tools
- Credible, third-party verification by ANSI-ANAB accredited entity that market can reward supply chains, utilities, and carbon trading

AMAR

 National recognition by U.S. DOE identifying sustainability leaders





Stock photo: 16418416



SEP certification requires industrial facilities and commercial buildings to meet the ISO 50001 standard and improve energy performance.





Energy Efficiency & Renewable Energy SEP certification requires industrial facilities and commercial buildings to meet the ISO 50001 standard and improve energy performance.



Renewable Energy

Superior Energy Performance® Certified Plants

PLATINUM

3M Canada Company Brockville, Ontario, Canada

HARBEC Inc. Ontario, NY

Mack Trucks Macungie, PA

Nissan NA Smyrna, TN

Schneider Electric Seneca, SC

Schneider Electric Smyrna, TN

Schneider Electric Clovis, CA

Schneider Electric Saanichton, British Columbia, Canada

Volvo Group Trucks Hagerstown, MD

Volvo Trucks, NA Dublin, VA

SEP is applicable to a **broad range of sectors**, **sizes**, **and energy program maturity**. Even those with mature energy management programs have achieved greater savings and other benefits.

COLD				
Coca-Cola Refreshments USA, Inc. Dunedin, Fl				
Cooper Tire Texarkana, AR				
Cummins Whitakers, NC				
General Dynamics Scranton, PA				
Schneider Electric Hopkins, SC				
Schneider Electric Peru, IN				
Schneider Electric Tijuana, Mexico				

SILVER					
3M Company Cordova, IL	Olam Spices Gilroy, CA				
Bridgestone Wilson, NC	Schneider Electric Cedar Rapids, IA				
Curtiss-Wright Cheswick, PA	Schneider Electric Lexington, KY				
Land O' Lakes Carlisle, PA	Schneider Electric Lincoln, NE				
MedImmune Gaithersburg, MD	Schneider Electric Rojo Gomez, Mexico				

Last updated: August 18, 2015



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SEP Certified Facilities and Verified Energy Performance Improvement

	Saanichton, BC Canada 30.6% Improvement over 3 years unless stated othe			ears unless stated otherwise	
Scheider Electric	Clovis, CA	16.7%	3M	Brockville, Ontario Canada	21.4% over 7 years
	Seneca, SC	15.6%		Cordova, IL	5.6%
	Smyrna, TN	23.1%	NISSAN	Smyrna, TN	17.7%
	Hopkins, SC	10.2%	Technical Innovation With Environmental Responsibility	Ontario, NY	16.5%
	Tijuana, Mexico	10.2%	cummin	Whitakers, NC	12.6%
	Peru, IN	24.9% over 10 vears	Coca:Cola	Dunedin, FL	12.2%
	Cedar Rapids, IA	8.8%	GENERAL DYNAMICS	Scranton, PA	11.9%
	Lexington, KY	6.9%		Texarkana, AR	10.1%
	Lincoln, NE	6.5%	SRIDGESTONE Your Journey, Our Passion	Wilson, NC	16.8% over 10 years
	Rojo Gomez, Mexico	5.9%	* OLAM	Gilroy, CA	9.8%
VOLVO	Mack Trucks, Macungie, PA	41.9% over 10 years	A member of the AstraZeneca Group	Gaithersburg, MD	8.5%
	Dublin, VA	28.4% over 10 vears	l CURTISS WRIGHT	Cheswick, PA	7.6%
	Hagerstown, MD	20.9%		Carlisle, PA	5.7%

SEP Measurement & Verification Protocol provides robust methodology to track and verify energy performance improvement.

Nissan: Smyrna, TN

2015-18 | PLATINUM





"SEP adds rigor, analysis, and gives good guidance. It's one thing to have a target and objective, but SEP gives tools that empower you to be more disciplined and prove the impact certain activities have."

-Nissan North America Energy Team

- SEP Platinum Certified: Smyrna, TN vehicle assembly plant
- Sustained achievement:
 - 2015 Recertified SEP Platinum
 - 17.7% improvement in energy performance over 3 years

Recertified

- 6 week payback
- 2012 Certified SEP Silver
 - \$938,000 total annual energy savings; 7.2% improvement over 3 years
 - 4 month payback
- Used DOE EnPI Tool to measure & track improvements



See case study:

18 www.energy.gov/eere/amo/business-case-sep#case-studies

HARBEC Inc.: Ontario, NY



HARBEC Inc. President, Bob Bechtold, and Energy Team Amy Bechtold and Jeff Eisenhauer.

"We are wary of statements of intent, but third-party verification under SEP provides evidence of proven energy savings. Without verification, stated savings are just a nice statement."

- Bob Bechtold, President

2013-16 PLATINUM Superior Energy Performance[®] U.S. DEPARTMENT OF ENERGY

- SEP Platinum Certified: Ontario, NY, facility
- 16.5% improvement in energy performance over 3 years
- EnMS implementation resulted in \$52,000 in annual savings through operational improvements with no capital investment
- SEP is the organizing framework in driving the company's goal to be a *carbon-neutral company*
- Adopted a CHP system and two wind turbines
 - ISO 50001/SEP strengthens management of this equipment, increasing the benefits gained



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ADVANCED MANUFACTURING OFFICE

See case study:

www.energy.gov/eere/amo/business-case-sep#case-studies

General Dynamics: Scranton, PA







See case study: www.energy.gov/eere/amo/business-case-sep#case-studies

- SEP Gold Certified: Scranton, PA facility.
 First U.S. defense contractor to be SEP and ISO 50001 certified
- 11.9% improvement in energy performance over 3 years
- ▶ \$956,000 annual savings
- 6 month payback
- Meter upgrades to all significant energyusing equipment
- DOE Better Plants Partner



Deeper, more rapid savings at less cost

- 2015 study of 11 SEP-certified facilities
 - Improved energy performance by 12.4% over 3 years on average
 - Saved over \$430,000/year on average from low/no cost operational improvements

Credible, third-party verification

 Valuable data and analysis for higher confidence in energy efficiency investments

Payback:

Less than 2 year payback for facility with a baseline annual energy spend greater than \$1M

Less than 1.5 year payback for facility with a baseline annual energy spend greater than \$2M





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SEP Program Update - Refinement

DOE is refining SEP to improve and simplify the program based on experiences and feedback to date. Improvements include:

- Single, unified scoring system and qualification pathway combines best features of the Energy Performance and Mature Energy Pathways
- Provide flexibility in setting facility baseline year to align with corporate or enterprise; enable companies to more easily expand SEP participation across facilities
- Motivate plants to enhance energy management programs though use of the Scorecard at Gold and Platinum levels
- For recertification, provide practical and flexible energy performance improvement requirement that is sustainable over multiple certification cycles

Certification to updated program design anticipated by Fall 2016

- SEP standards and protocols to be updated and peer reviewed
- Current program will continue to be available during a transition period



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Performance Levels – Initial Certification

		Silver	Gold	Platinum	
	C	Achievement period	Energy Performance Improvement*		
	ISO 50001	3 years	5%		
	certification	4 years	7%		
		5 years	8%		
		6 years	10%		
	verified energy	7 years	12%		
	improvement	8 years	13%		
		9 years	15%	6	
	L	10 years	16%	6	
Certification anticipated Current prog during a trai	to this updated program design by Fall 2016. gram will continue to be available nsition period.		<u>+ 40 SEP Scorecard credits,</u> <u>including:</u> 20 points for Energy Management System	<u>+ 60 SEP Scorecard credits,</u> <u>including:</u> 35 points for Energy Management System - and - 10 points for Advanced Practices and Additional Energy Performance	
			ENERGY	Energy Eπiciency & Renewable Energy	

SEP Program Update – Preview, Recertification



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GETTING STARTED WITH SEP



Accelerate SEP implementation with SEP tools and resources:

DOE eGuide: Use this comprehensive, step-by-step online toolkit to implement ISO 50001 and SEP <u>energy.gov/eguide</u>

Guidance, resources for 3 levels, each with 5 core steps



- Step 1: Engage Management
- Step 2: Plan for Energy Management
- Step 3: Implement Energy Management
- Step 4: Measure and Check Results
- Step 5: Review for Continual Improvement

<u>Widely applicable</u>: Industrial end users, commercial end users, federal & state public facilities, university campuses, utilities & program administrators **EnPI Tool:** Enter energy consumption data and easily adjust for variables to receive a normalized view of energy performance and calculate SEP metrics <u>energy.gov/enpi</u>

More SEP resources at

energy.gov/eere/amo/toolbox-and-expertise:

- Strategic Energy Management Checklist: High-level assessment to determine readiness for SEP or ISO 50001 & define practical next steps
- System Assessment Standards: Assess specific energy systems (compressed air, process heating, pumping, and steam) to help identify opportunities
- DOE Tools and Training: Resources on specific energy systems, webinars & more





SEP is building workforce capacity for energy management implementation and measurement & verification.

Training and skill are required for appropriate application of the ISO 50001 and SEP standards, and to conduct the SEP certification audit.

 Certified Practitioners in EnMS (CP EnMS): Help facilities implement an ISO 50001 energy management system and prepare to meet SEP requirements.

Find a CP EnMS: <u>http://ienmp.org/pro_search/index.php?action=1</u>

Become a CP EnMS:

energy.gov/eere/amo/become-energy-management-professional

SEP Lead Auditors:

Assess a facilities energy management system conformance to ISO 50001 and additional SEP requirements

• SEP Performance Verifiers:

Assess a facility's conformance to the (1) measurement and verification protocol and (2) SEP energy performance improvement requirements.



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TESTIMONIALS, BENEFITS & KEY TAKEAWAYS



Testimonials

"Any facility can claim energy savings, but a third party verification proves the savings to be real."

Schneider Electric, Smyrna, TN

"Third-party certification removes any potential of "green washing" and provides credibility to savings."

General Dynamics, Scranton, PA

"SEP has helped justify expenditures to management. The measurement and verification requirement helps to *identify real cost savings*, allowing us to reinvest those savings into additional energy projects." "The verification was more important than the management standard, because it provides a performance metric.

SEP provides the ability to have proven performance metrics to quantify actual savings, giving both internal and external credibility to savings claims."

Volvo Trucks, Dublin, VA

Cooper Tire, Texarkana, AR



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"The established targets required by SEP kept the team at 3M Canada motivated and dedicated to achieving those targets. Since ISO 50001 does not specify particular energy savings targets on its own, along with SEP we're able to truly demonstrate our level of achievement, which we're quite proud of." "SEP brought to light many energy intensity savings opportunities that were previously hard to justify. With the EnMS system in place and

metering instruments installed, it is much easier to justify improvement projects, and management is more receptive to these proposals."



General Dynamics, Scranton, PA

3M Canada, Brockville, Ontario

ENERGY



Benefits & Key Takeaways





SEP is practicable for varied company types DOE tools make SEP implementation reasonable

Business case and energy performance improvement are verified through 3rd party



SEP measurement & verification establishes the foundation for **rigorous and transparent** facility-level energy-related greenhouse gas emission mitigation verification



Benefits & Key Takeaways





Deeper and more sustained energy savings (12%, on average over 3 years)

Ongoing cost savings (energy, maintenance)

Enhanced operational efficiency based on improved data utilization



Informed decisions concerning proposed energy efficiency projects, including new technologies.



Benefits & Key Takeaways





Increased reliability of outcomes - emphasis on business processes rather than reliance on a few individuals

Cost-effective approach to meeting sustainability targets



External verification of energy performance improvement



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EXTRA SLIDES



ISO 50001: Key Concepts and Approach

Key Concepts:

- EnMS defined by scope (activities/processes) & boundaries (site limits)
- "Energy review" is process to identify energy performance within site
- "Significant energy use" accounts for substantial energy consumption and/or offering considerable potential for energy performance improvement

Approach:

- ISO 50001 is designed to be very flexible
- Focuses on outcomes that produce energy performance improvements
 - Can start with one or two significant energy uses and build on successes
 - Less emphasis on documentation requirements than other ISO standards
 - Effective use of available metering and analysis to understand operations
- Does not require capital investments to achieve good results
- Does require engagement across the organization
 - Top management support is essential to success!



SEP Measurement & Verification Protocol



SEP requires a facility to determine its energy performance improvement with the:

SEP Measurement and Verification Protocol for Industry

The SEP M&V Protocol offers a best practice methodology to:

- 1. Verify the results from a facility's implementation of ISO 50001
- 2. Track energy performance changes over time
- 3. Document energy performance normalized to production and other relevant variables

Energy Performance Indicator (EnPI) Tool: Enter energy consumption data and easily adjust for variables to receive a normalized view of energy performance and calculate SEP metrics <u>energy.gov/enpi</u>



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