

Strategic Energy Management (SEM) with ISO 50001 and 50001 Ready

ORNL 50001 Ready Training Webinar Series, Session 6 May 2, 2024 10:00 a.m. to 12:30 p.m.



Agenda – Session SIX

- Welcome, Safety, and Housekeeping
- Review Previous Sessions
- Today's Content: <u>Evaluating Performance</u> <u>PERFORMANCE EVALUATION, Section 6:</u>
 - Task 20 Monitoring and Measuring of the EnMS
 - Task 21 Monitoring and Measuring of Energy Performance Improvement
- Webinar Training Schedule & Preparations
- Kahoot Quiz Game
- Q&A

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In Participants list: First Name, Last Name, Company

- 1) Based on your organization's corporate goals, where does your company stand with regards to carbon footprint?
 - A. We have specific carbon reduction goals in our energy policy and plans. This is very important to us.
 - B. Our energy policy and energy saving projects are based on reducing our carbon footprint.
 - C. We want to improve our carbon footprint, but this is not yet incorporated into our energy policy or plans.
 - **D.** We have not considered our carbon footprint.
 - E. We plan to produce all heat, hot water, steam, etc., by burning coal!



U.S. DEPARTMEN



Welcome

- Welcome to the Virtual INPLT <u>50001 Ready</u> webinar training series
- Eight, 2-1/2 hour webinars, focused on Strategic Energy Management (SEM), in general, and the ISO 50001 standard and <u>50001 Ready Navigator</u>, in particular
- The webinars will help you understand the why and how of SEM and the <u>50001 Ready Navigator</u> tool
- Thank you for your interest!









Safety and Housekeeping

Please make sure that your surroundings are safe:

- $\circ~$ If you are driving, please use hands free mode
- $\circ~$ If you are in a building, be sure you know the exit paths
- $\circ~$ If you are at home, be sure there are no distractions
- You are welcome to ask questions at any time during the webinar
- When you are not asking a question, please <u>MUTE</u> your mic and this will provide the best sound quality for all participants
- We will be recording all these webinars and by staying on-line and attending the meeting you are giving your consent to be recorded
 - $\circ~$ A link to the recorded webinars will be provided, afterwards







Our 50001 Ready Training Group



REVIEW

Review of Previous Sessions



7

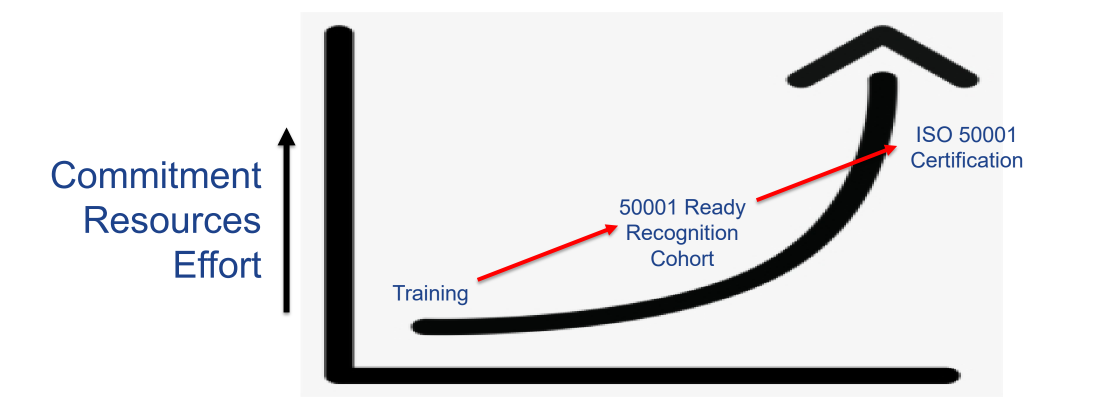
Quick List of Acronyms

- SEM = Strategic Energy Management
- EnMS = Energy Management System
- SEU = Significant Energy Use
- EnPI = Energy Performance Indicator
- EnB= Energy Baseline
- PDCA = Plan, Do, Check, Act





Consider your Pathway for 50001 Energy Management

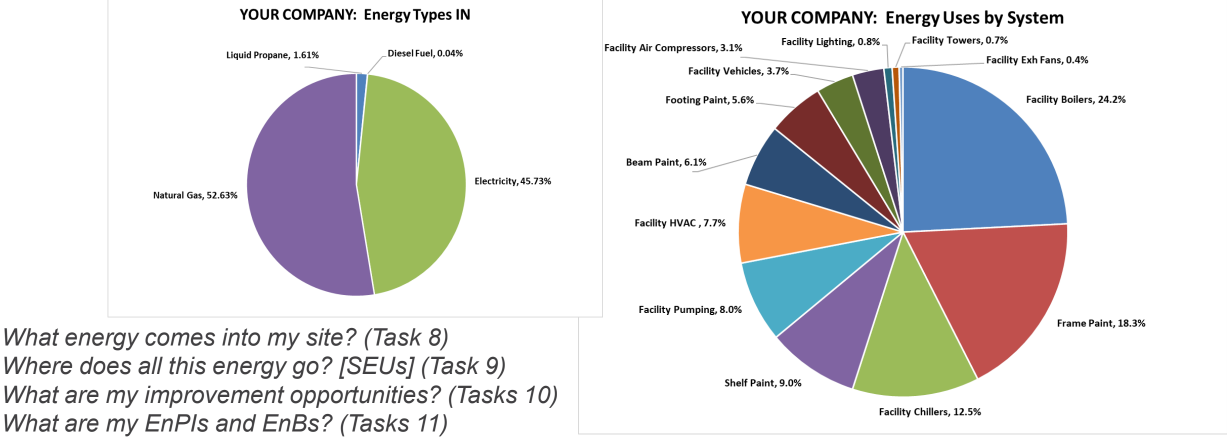






Planning Section (Tasks 8-13) – Two Key Pies

Understanding your energy performance



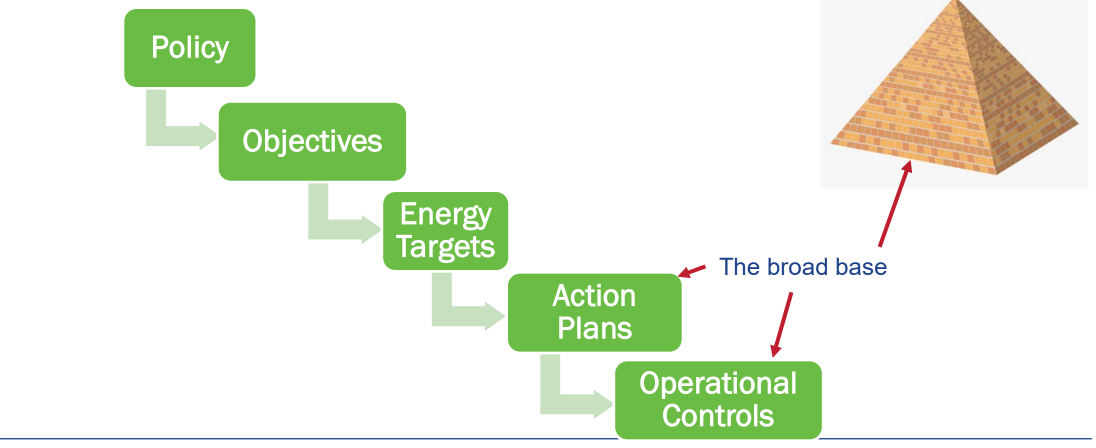
What are my objectives, energy targets & action plans? (Tasks 12 & 13)





Tasks 1-19: The Big Picture

 Building the <u>energy success pyramid</u> starts with a wide base of small actions that build to the completion of energy policy







50001 Ready: Review Previous Tasks

Better Plants



50001 Ready 8-Month Cohort: Reminder

- = (1) Pre-training orientation and data collection
- = (8) 2-hr Group Training Sessions Every four weeks
- = (8) 1-on-1 Coaching Calls Scheduled two weeks after training
 - = (1) Post-Training follow up assessment and data collection
 - = Homework and Site Implementation between sessions

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Today's Content

Tasks 20 - 21



50001 Ready Navigator: Today's Tasks

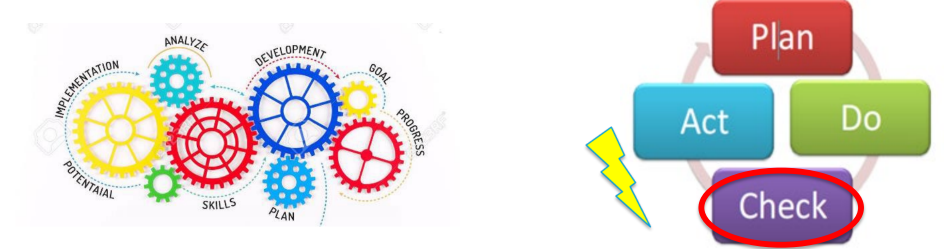
Better Plants





Performance Evaluation – Tasks 20 - 23

<u>CHECK</u> on how you are doing for <u>both</u> your EnMS and your energy performance improvement

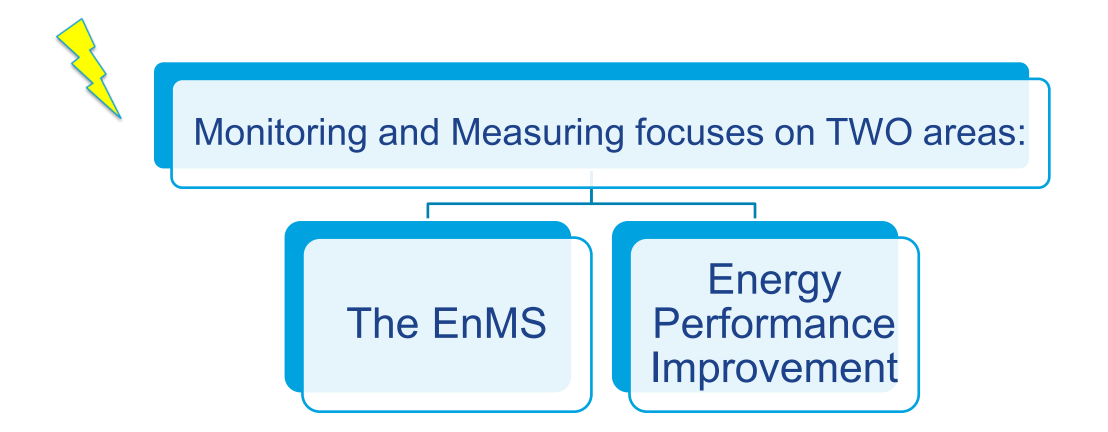


Are you effectively monitoring and measuring your EnMS and your energy performance improvement? (20 & 21) How are your tracking systems working? (20 & 21) Are internal audits and management reviews all set up? (22 & 23) [Session 7]





Performance Evaluation: The Big Picture







- Task 20: We monitor trends in energy management system (EnMS) performance and evaluate the effectiveness of the EnMS in achieving intended outcomes and planned results.
- The methods used, the frequency of the monitoring, and when the results are analyzed and evaluated are defined.







Task 20: Key Terms

Monitoring: Passive, periodic, or intermittent

- Monthly utility bills
- **Compliance**
- UWeather data
- □ Natural gas commodity pricing

Measurement: Active, point reading, recorded

- □ Stack analyzer readings
- Chilled water supply temperature
- Boiler pressure
- Electric sub-meter on a chiller plant
- Analysis: Make use of the data





Task 20: Key Actions

What data and information is needed?

□ To establish trends

□ To evaluate the results of the EnMS

□ To evaluate the effectiveness of the EnMS

□ To determine if your EnMS is meeting your goals







Task 20: Key Actions (continued)

How will you do this?

Methods, systems, measuring equipment
Spreadsheets, programs, analytics
How do you ensure valid results

When will you do this?

Collect info daily, weekly, monthly, annually, other

□ How often is info analyzed and evaluated





Task 20: Connecting the Dots Between Tasks

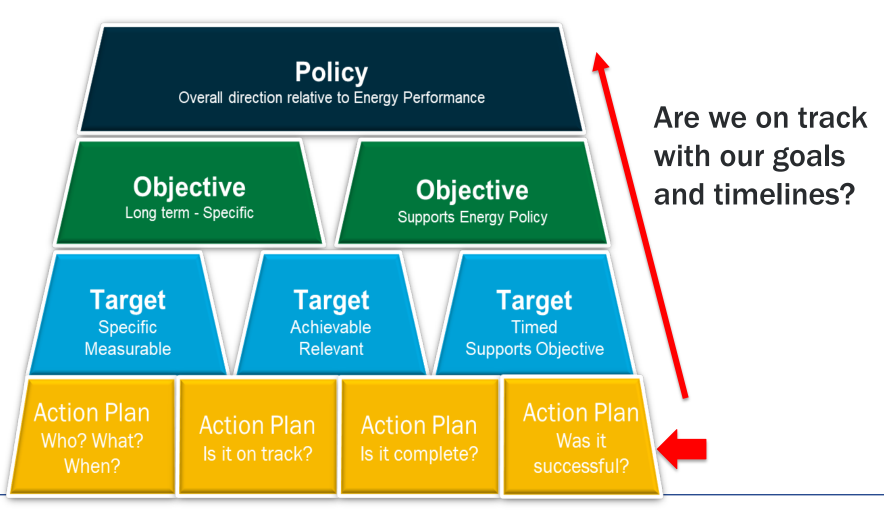






Task 20: Base Measurement on Goals

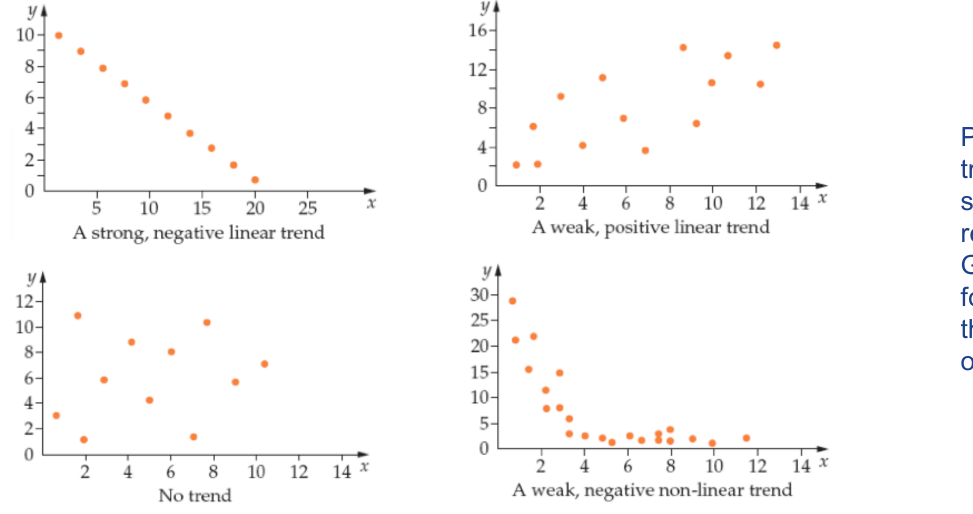
How do we keep tabs on our smallest scale goals?







Task 20: Track Measurements to Monitor Trends



Plotting and trending systematic results is a GREAT method for evaluating the operations of your EnMS.





2) Based on your current monitoring and measuring, do you make use of graphing and trending?

- A. We understand and make excellent use of graphing and trending to evaluate system performance.
- B. We understand the value and make some use of graphing and trending.
- C. We have some understanding of graphing and trending and would like to use this more.
- **D.** We are not sure how to make the best use of trending and graphing.
- E. I do not know where our organization is with respect to graphing and trending.





Task 20: Playbook

- Look at Task 20 in 50001 Ready
- Look at the Task 20 Playbook



50001 Ready 50001 Ready Navigator Playbook U.S. DEPARTMENT OF ENERG Task 20: Monitoring and Measurement of the EnMS Date last modified/updated: Internal audit: Click here to enter a date. Who last modified/updated: Management review: Click here to enter a date This part of the Navigator Playbook is completed when you have: 1. Determined what data or information is needed to establish trends in EnMS performance, including trends in nonconformities, corrective actions, and results in monitoring and measurement, internal and external audits, and evaluations of compliance with applicable energy-related legal and other requirements. 2. Determined what data or information is needed to monitor, measure, analyze and evaluate the results of the EnMS and its effectiveness as related to the intended outcomes of your EnMS and the strategic goals and priorities of your organization. 3. Determined the methods to be used, when the monitoring and measurement will be done, and when the results will be analyzed and evaluated.

4. Implemented the monitoring, measurement analysis of EnMS performance and the evaluation of EnMS effectiveness.





Task 21: Monitoring & Measuring of Energy Performance Improvement

Task 21: We monitor and measure the key characteristics (i.e. EnPls) of processes that affect our energy performance.

We define:

- the methods used
- the frequency of the monitoring and measurement, and
- when the results are analyzed and evaluated.

We <u>evaluate our energy performance improvement</u> and investigate and respond to <u>significant deviations</u> in energy performance.





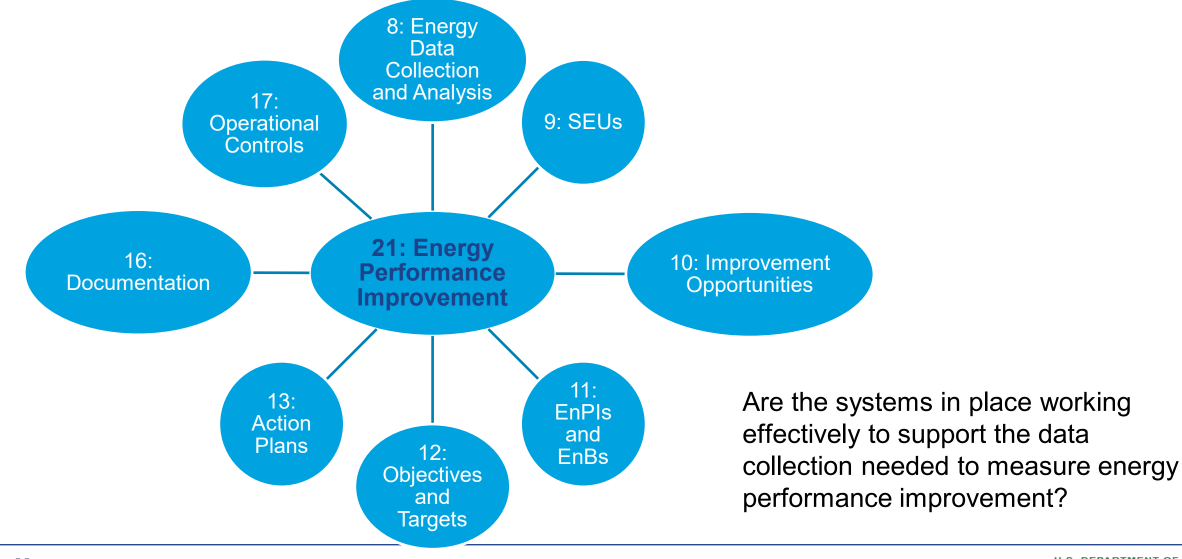


Task 21: Questions to Ask

- What do you need to monitor and measure for determining energy performance? Use input from:
 - The energy review
 - Energy data collection plans
 - The operations of Significant Energy Users (SEUs)
 - Selected EnPIs and EnBs
 - Actual versus expected energy consumption
- When will monitoring and measuring be performed?
- How do you evaluate energy performance?
- What methods will you use to determine energy performance improvement (i.e. EnPIs compared to EnBs)?
- Have you defined criteria for significant deviations in energy performance?



Task 21: Connecting the Dots Between Tasks





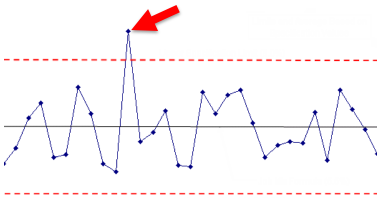


Task 21: Key Term

- Significant deviation:
 - "The organization shall investigate and respond to <u>significant deviations</u> in energy performance." (ISO 50001: 2018, 9.1.1)
 - When to respond and how to respond will be determined and appropriate personnel will be trained
 - Maintain records of the results of the responses and investigations into significant deviations



Your energy team defines what amount of deviation becomes significant







Task 21: Investigating Deviations

- Assess and document:
- What happened?





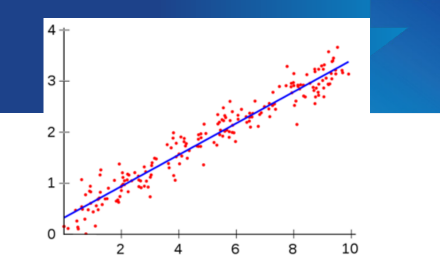
How do we prevent this from happening again in the future?



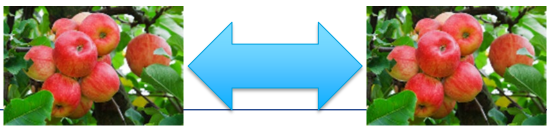


Task 21: More Key Terms

- Relevant Variables
 - Impacts energy performance, i.e., relevant
 - Typically changes, i.e., variable



- Examples: weather conditions (heating degree days, cooling degree days, average outside temperature, humidity, working hours, occupancy, production output, etc.)
- Normalization
 - Allows for comparison of apples to apples
 - Accounts for changes so that you can properly compare energy performance to energy baselines





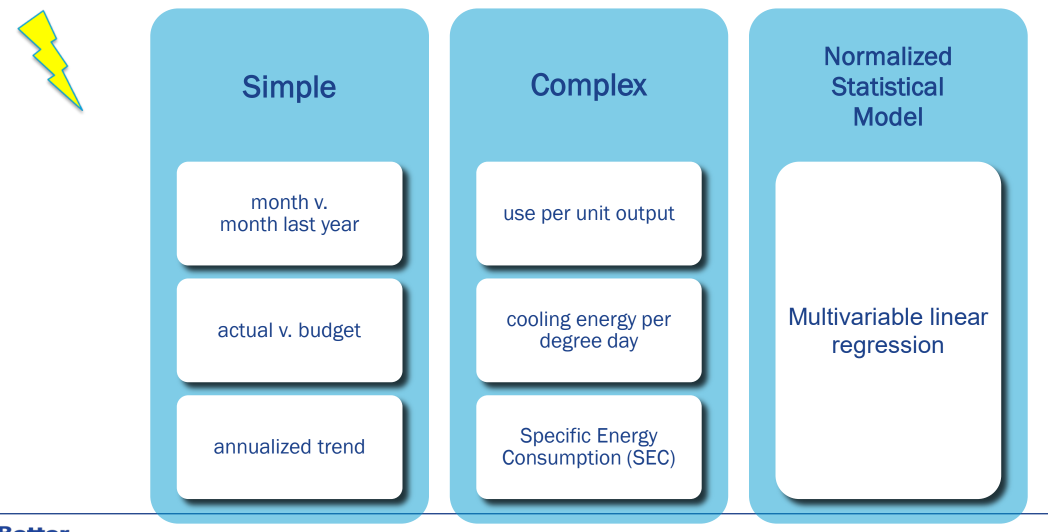
Polling Question 3

- 3) Based on your current monitoring and measuring, do you track and use relevant variables to normalize your energy data?
 - A. We understand and make excellent use of relevant variables to evaluate our energy performance improvement.
 - B. We understand the value and make some use of relevant variables.
 - C. We have some understanding of relevant variables and would like to make more use of these.
 - D. We are not sure how to make the best use of relevant variables.
 - E. We do not think that we have any relevant variables.
 - F. I do not know where our organization is with respect to relevant variables.





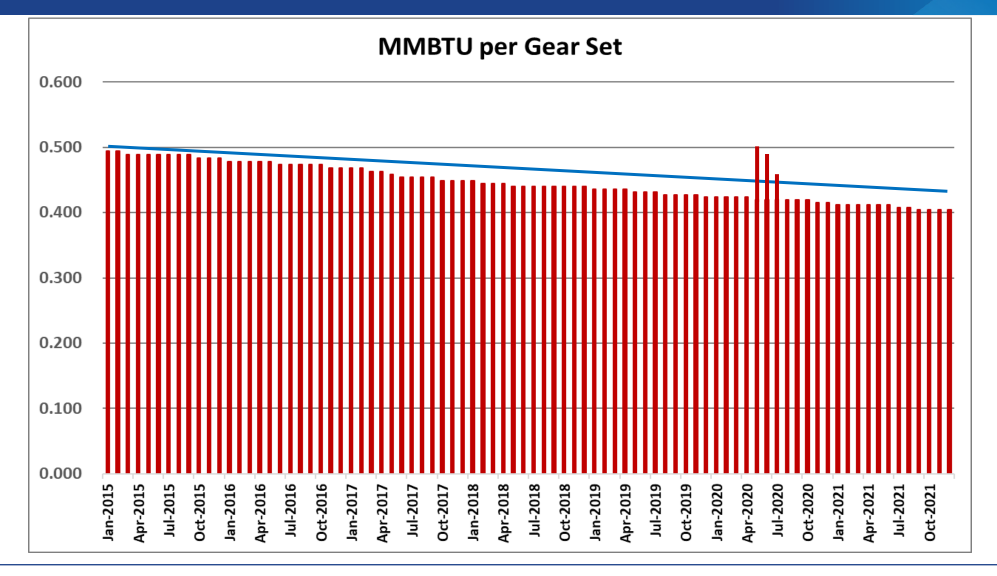
Task 21: Energy Metrics – Complexity Levels







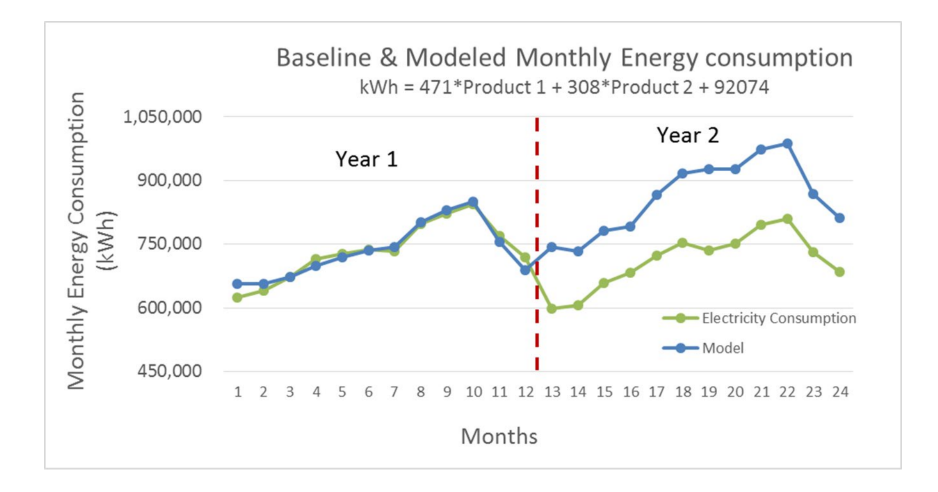
Task 21: Energy Intensity Metric - Ratio







Task 21: Linear Regression Model

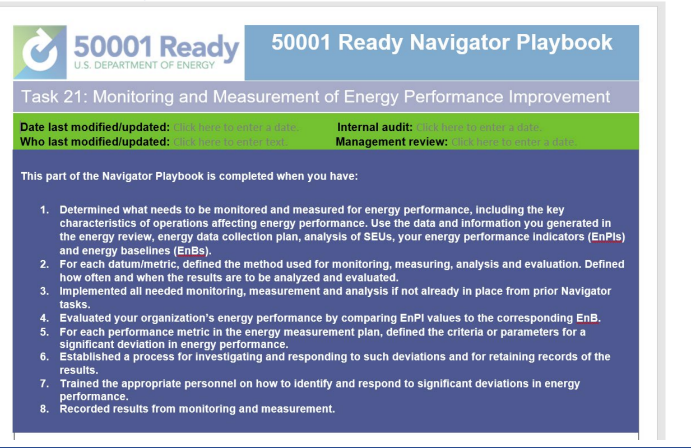






Task 21: Playbook

- Look at Task 21 in 50001 Ready
- Look at the Task 21 Playbook







Activity

4) Thinking about Tasks 20-21:

Task 20: Monitoring and Measuring of the EnMS Task 21 - Monitoring and Measuring of Energy Performance Improvement Where do you feel your organization is relative to these two tasks?

- A. We essentially already have all of this in place. Just a little tweaking is needed.
- B. These make sense and my organization has some of this in place. It would not take too much effort to complete these.
- C. Most of this is new to my organization, but we do have some basics in place. It would take some effort to get this in place.
- D. I would basically have to start from scratch to get these tasks completed.
- E. I do not know where our organization is with respect to these two tasks.





Review and Wrap Up

Webinar Training Schedule & Preparations Kahoot Quiz Game Q&A



50001 Ready Navigator Tasks: Next Session in RED







Training Schedule: By Session

- 1. An Overview March 28 DONE
- 2. Laying the Foundation of 50001 April 4 DONE
- 3. Where does all the Energy Go? April 11 **DONE**
- 4. Sorting out the Energy Data April 18 DONE
- 5. Engaging Other Functions April 25 DONE
- 6. Evaluating Performance TODAY May 2
- 7. Ensuring Continual Performance <u>NEXT May 9</u>
- 8. Wrap Up and Next Steps May 16

All sessions: 10:00 a.m. to 12:30 p.m.





Performance Evaluation – Tasks 20-23

<u>CHECK</u> on how you are doing for <u>both</u> your EnMS and your energy performance improvement



Are you effectively monitoring and measuring your EnMS and your energy performance improvement? (20 & 21) How are your tracking systems working? (20 & 21) Are internal audits and management reviews all set up? (22 & 23) [Session 7]







When we <u>check</u>, if things are not okay, then we <u>ACT</u> to fix them, and we do this in an ongoing method





Do you have a strong corrective action program to fix and follow up on nonconformities to your EnMS? (24) Do you continually improve both your EnMS and your energy performance? (25) [Session 7]





Preparation for Session SEVEN

- If desired, purchase the ISO 50001: 2018 standard
- Set up and use your 50001 Ready account, if not done yet
- Prepare for Session SEVEN:
 - Review tasks 22 25 in 50001 Ready
 - $\,\circ\,$ Review the "Getting it Done" tab for tasks 22 25



- $_{\odot}$ Are audit findings recorded and corrected (22)?
- Does top management review the EnMS periodically and provide input and guidance (23)?
- Do you maintain records on any nonconformities, actions taken, and the effectiveness of corrective action (24)?







50001 Ready - Resources

- 50001 Ready Program Info
 - https://www.energy.gov/eere/amo/50001-ready-program
- 50001 Ready Navigator
 - https://navigator.lbl.gov/
- Energy Footprint Tool
 - https://www.energy.gov/eere/amo/downloads/energy-footprint-tool
- EnPI Lite Tool
 - https://enpilite.lbl.gov/
- 50001 Ready at Better Buildings
 - https://betterbuildingssolutioncenter.energy.gov/better-plants/software-tools





Polling Question 5

5) Thinking about the resources on the previous slide, how many of these five have you looked at and/or used?

- A. All five
- B. Four
- C. Three

D. Two

RESOURCES:

- 1) 50001 Ready Program Info
- 2) 50001 Ready Navigator
- 3) Energy Footprint Tool
- 4) EnPI Lite Tool
- 5) 50001 Ready at Better Buildings

- E. One
- F. I am not aware of our organization using any of these.





Polling Question

6) After listening to today's webinar session SIX, and now having covered tasks 1-21, how do you feel about 50001 Ready as a resource to help you with your energy management plans:

- A. Still overwhelmed
- B. Cautiously optimistic
- C. Very encouraged
- D. Confident Ready to get Ready





And now, our Kahoot Quiz Review Game



Go to "kahoot.it" on your internet browser.





Question and Answer Time







Please Contact Us With Any Questions



Jess Allen (919) 857-9045 {desk} (919) 452-2470 {cell} jallen@advancedenergy.org www.advancedenergy.org



Michael Stowe (919) 857-9043 {desk} (919) 904-0279 {cell} mstowe@advancedenergy.org www.advancedenergy.org



