Energy Independence Security Act (EISA) §432 2019 Reporting Overview





DOE Sustainability Performance Office April 2019

Agenda



- EISA §432 2019 Reporting Schedule
- Relevant Dashboard Modules
 - Overview of relevant data entry modules
 - Known issues
 - Advice
- Benchmarking Reminders and Advice
- Dashboard Key Resources

EISA §432 - 2019 Reporting Schedule

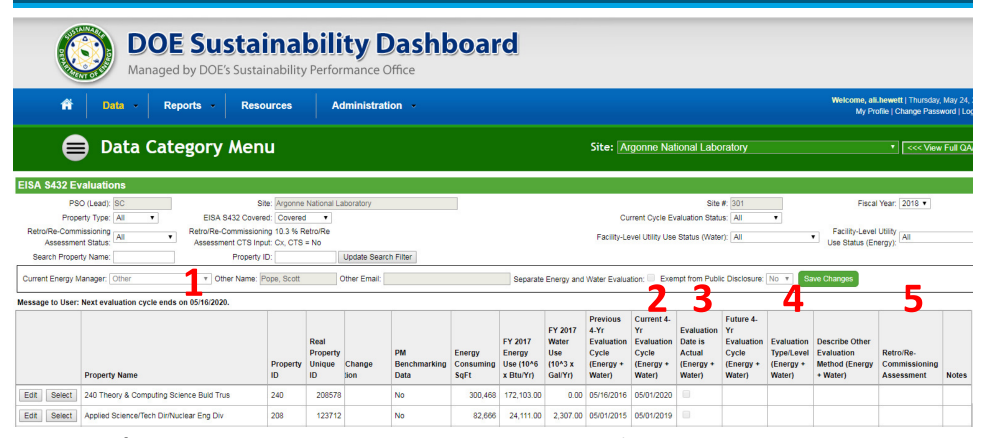


Activity	Date
March 4, 2019	Dashboard opens for FY 2019 data and SSP narrative entry.
March 22, 2019	EISA §432 Covered Facility status confirmation including energy and water use are due with appropriate level(s) of approval.
March 29, 2019	Benchmarking data from Portfolio Manager released to CTS by SPO
June 21, 2019	EISA §432 Evaluation, Projects, and Measurement & Verification data are due with appropriate level(s) of approval.
December 20, 2019	Benchmarking data from Portfolio Manager released to CTS by SPO for weatherization credit at agency level EUI

NOTE: Starting in 2019, SPO will be scheduling relevant training sessions throughout the year. Be sure to check the Dashboard regularly for trainings.

Direct Entry: EISA §432 Evaluations





- 1. Confirm Energy Manager
- 2. Enter current cycle evaluation dates
- 3. Confirm evaluation data is actual via checking the dialogue box
- 4. Enter evaluation type
- Enter if the covered facility is appropriate for retro/re-commissioning assessment (REQUIRED to complete field for all Covered assets)

Entry via Template: EISA §432 Evaluations



- Data entry requirements for the template are the same as the module; template includes current data in separate tab to reduce data entry
- Download Template and Bulk Data Upload are both on the Data Entry Homepage
- NOTE, covered status along with associated energy and water usage cannot be adjusted during the period between the March and June deadline for EISA §432.
- NOTE, continuous commissioning assessment of covered facilities are part of <u>EISA</u> §432, DOE O 430.1C, and DOE O 436.1. EISA §432 guidance allows for exclusion based on energy intensity and size, less than 50,000 GSF for less intensive facilities and less than 25,000 GSF for more intensive facilities.

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DOE Sustainabi	lity Dashboard - EISA	4 5432 Evalu	lations Upi	oad Ten	пріате									
nstructions:	:													
•	in rows 15 and greater.													
	e fields in red from the EISA S										1.			
•	dered Covered, <mark>blue</mark> fields ar			•										
f the facility is consid	dered Covered, the current 4	-Yr evaluation cy	cle date, actual	status, and	d type must be u	updated before t	the June deadlin	e. Evaluation cyc	cle information	can be reported	either combined,			
reen fields, or separ	ate, purple fields. Future eva	aluation date is f	or planning and	l an option	al field.									
If facilities are benchmarked, it is recommended to upload the information before updating evaluation status. For guidance on uploading benchmarking data see the Dashboard User Guide. Energy and water usage will automatically be														
ulled from the benc	hmarking data and can be co	pied over from th	he <i>EISA S432 Ev</i>	aluation – (Current tab . No	te, if there aren'	t 12 consecutive	months of data	for the fiscal ye	ear or other errors	, usage data will n	ot be updated	automatically.	
f the facility's Covere	ed status is being changed, a	justification for t	the change mus	t be provid	led.									
CAUTION, if copying	all information from the EISA	A S432 Evaluation	s - Current tab	to paste ov	er then edit, be	sure to paste as	value to mainta	in the drop-dow	n selections.					
Facility Identification	acility Identification Information Facility Annual EISA S432 Evaluation Data													
									Previous 4-Yr			Future 4-Yr	Evaluation	Describe O
						PM	Prior FY Energy	Prior FY Water	Evaluation	Current 4-Yr	Evaluation Date	Evaluation	Type/Level	Evaluation
Site # - Site Name -		Property	Real Property		Covered	Benchmarking	Use (10^6 x	Use (10^3 x	Cycle (Energy	Evaluation Cycle	is Actual (Energy	Cycle (Energy	(Energy +	Method (E
Program Office	Property Name	ID	Unique ID	Period	Facility	Data	Btu/Yr)	Gal/Yr)	+ Water)	(Energy + Water)		+ Water)	Water)	Water)
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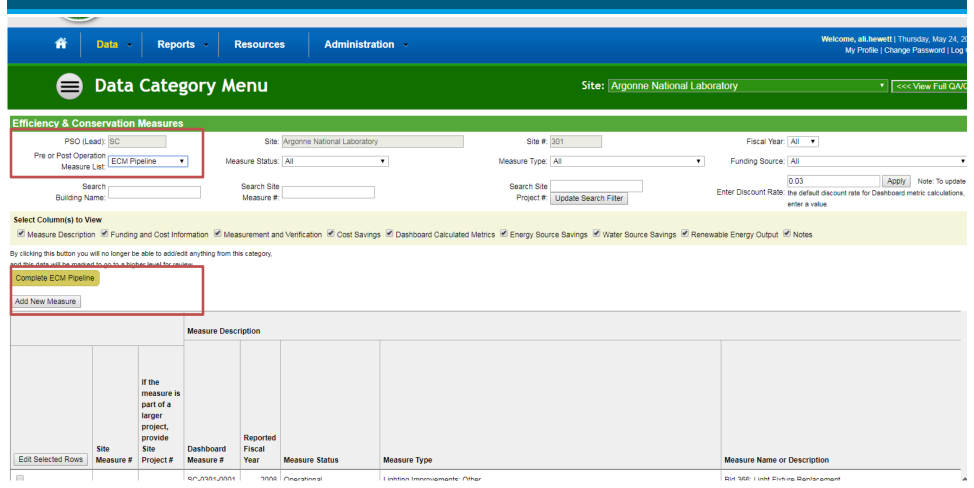
Advice: EISA §432 Evaluations



Requirements	Frequency/ When?	Common issues/pitfalls
Designate "covered facilities" comprising at least 75% of total facility (site) energy use, including renewable energy. Covered facilities can be: a) any building, installation, structure, or other property owned or operated by, or constructed or manufactured and leased to, the Federal Government; b) contractor-operated facilities owned by the Federal Government; or c) cost of utilities is directly paid by the Federal Government	Revise as necessary	 Selecting covered buildings Staying above the 75% threshold when building portfolios change
Report energy and water use.	Annually	 Adjusting energy/water use when portfolio or mission/demand changes Benchmarking data not up-to-date
Each covered facility continues to be evaluated for: energy and water measures commissioning measures	At least every 4 yrs by <u>facility</u>	 Appropriate audit approach Timing of audits Not marking evaluation date as actual Not reported/blank fields
Report evaluation date, evaluation area, potential energy/water savings, cost savings, and implementation cost, potential ECMs	At least every 4 yrs by <u>facility</u>	 Individual buildings counted twice in 4 year period Audits of non-covered facilities included

Direct Entry: Efficiency & Conservation Measures





- Enter additional identified ECM findings
- Clean up existing ECMs, by marking them as awarded/funded, operational, or cancelled
- Enter annual M&V findings, especially for performance based contracts

Entry via Template: Efficiency & Conservation Measures



- Do not upload templates or enter directly into the Dashboard.
- If you previously provided updates via email or SSP module, use the same file to update your ECMs. If you don't have a copy of the file ask SPO for it.
- If you have never updated your ECMs, download the Dashboard template and update ECM information.
- All ECM updates should be email to <u>sustainability@hq.doe.gov</u> and <u>Soudeh.Motamedi@hq.doe.gov</u>.
- SPO is exploring options for cost sharing on a handful of ECMs. To have an ECM considered by SPO, ensure accuracy!

DOF SI	ustainability Dashboard - ECM Pipeling	e Unioad Temi	nlate							
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Instructio	ns:									
Enter data	a for upload in rows 16 and greater.									
If adjustir	ng an existing ECM, first copy the row from the ECM	Pipeline - All tab and	paste into this uploa	d template tab. All	fields can be upda	ted, except those in	red. These fields ar	e not adjustable and must be consiste	nt for proper upload.	
If adding	a new ECM, leave the "ID" column blank.									
If adjustir	ng or adding an Identified ECM, fields in purple alon	g with basic site info	rmation are needed	for proper upload. \	ou'll notice only 6	fields are required,	this is because SPO	recognizes during the early stages of a	n ECM not all inform	ation is avail
If adjustir	ng, updating status to, or adding a Verified ECM, all f	ields needed for an	Identified ECM along	with those in blue	are needed for pro	per upload.				
If adjustir	ng, updating status to, or adding an Awarded/Fundin	g Approved or Oper	ational ECM, all field	s needed for an Ider	ntified and Verifie	d ECM along with the	se in green are nee	ded for proper upload.		
If cancelli	ng an ECM, simply change the status.									
All other	fields are optional. To upload ECM associated docur	nents, use the data	entry module.							
Site Ident	tification Information	Measure Description	on							
			If the measure is							
			part of a larger						Is this a multiple or	Impacted f
			project, provide	Dashboard	Reported Fiscal				single facility	real proper
ID	Site # - Site - PSO	Site Measure #	Site Project #	Measure #	Year	Measure Status	Measure Type	Measure Name or Description		unique ID(s
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Advice: Efficiency & Conservation Measures



Requirements	Frequency/ When?	Common issues/pitfalls
Report on energy and water saving measures identified during evaluations	Ongoing	 Connecting projects to buildings in covered facilities Missing/blank data fields Status and estimates not updated, especially when
Implement projects with lifecycle cost-effective ECMs		funded/operational or cancelled
Report implementation cost by source, estimated annual energy/water savings, ECM types		
Monitoring & verification of actual savings from all implemented projects.	Integrated with continuous 4-year evaluation cycles	 Which project require M&V? Project funded via performance contracts (e.g. ESPCs, UESCs, PPAs, EULs) Appropriated funded projects with cost savings over \$10K/year, amortized annual cost is less than annual cost savings, or M&V cost is less than cost savings. For more see chapter 15 of DOE Financial Management Handbook. What qualifies as M&V? Approach must be consistent FEMP M&V Guidelines (retrofit isolation and whole facility methods)

Benchmarking Reminders & Advice

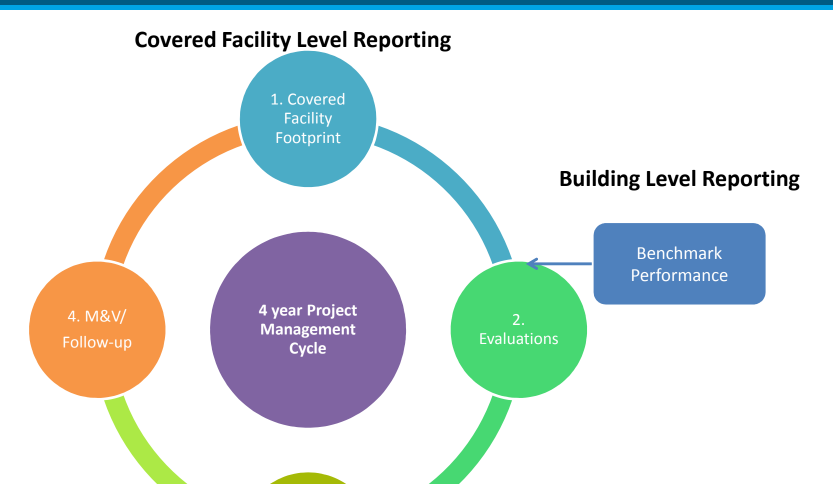


- Benchmarking page in the Dashboard is still under development
- As long as a site is benchmarking in Portfolio Manager (PM), they are considered compliant with the EISA §432 requirement
- Sites can share facilities in PM as read-only with SPO Master Account at USDOESPO
- Once operational, data uploaded into the Dashboard's benchmarking module will be auto populated into the EISA §432 Evaluations module
- Sites can also directly upload PM data to CTS, but data will not be populated in the Dashboard
- Benchmarking is required for all buildings that are both metered and covered

Requirements	Frequency/ When?	Common issues/pitfalls
Portfolio Manager is required benchmarking system	Annually	 Accounting for non-electric fuels used in electric-metered facilities Missing required fields in Portfolio Manager Need 12 consecutive months of data Unique building IDs for "U.S. Agency Designated Covered Facility ID" and/or "U.S. Federal Real Property Unique ID" do not match

Advice: EISA §432 Reporting Framework





<u>NOTE:</u> EISA §432 promotes an ongoing facility management, a best practice, to continuously improve operations and condition of a facility. Combining this effort with other facility management activities, such as condition assessment surveys, is encouraged.

Dashboard Key Resource



Below are several resources available in the Dashboard under the Resources module. For ease of search, filter for "Energy Management."

- DOE Sustainability Dashboard User Guide includes detailed data entry descriptions
- Facility Energy Management Guidelines and Criteria for Energy and Water Evaluations in Covered Facilities, November 2008
- Guidance for the Implementation and Follow-up of Identified Energy and Water Efficiency Measures in Covered Facilities, September 2012
- Federal Building Energy Use Benchmarking Guidance, August 2014 Update
- Federal Building Metering Guidance, November 2014 Update
- Operation & Maintenance Best Practices, Revision 3, August 2010
- Metering Best Practices: A Guide to Achieving Utility Resource Efficiency, Release 3.0,
 March 2015
- Commissioning for Federal Facilities, July 2014
- Continuous Commissioning Guidebook for Federal Energy Managers, October 2002



Thank you!!

Sustainability Performance Office www.sustainability.energy.gov sustainability@hq.doe.gov