

Early Retirement Offering

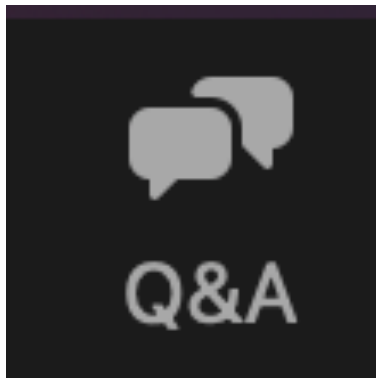


Jordan Schellens – Eversource

Jim Beatrice - Avangrid

We look forward to hearing from you

Please put all your questions into the questions section with this icon.



Agenda

1

History of Early Retirement

2

Program Offering, Eligibility & Documentation

3

Path 1 – Equipment with IECC Performance Criteria

4

Path 2 - Custom

5

Q & A

History of Early Retirement & Key Terms

Early Retirement

Lost Opportunity & Retrofit

Remaining Useful Life

Figure 1-1 Retrofit, Retirement, and Lost Opportunity Savings

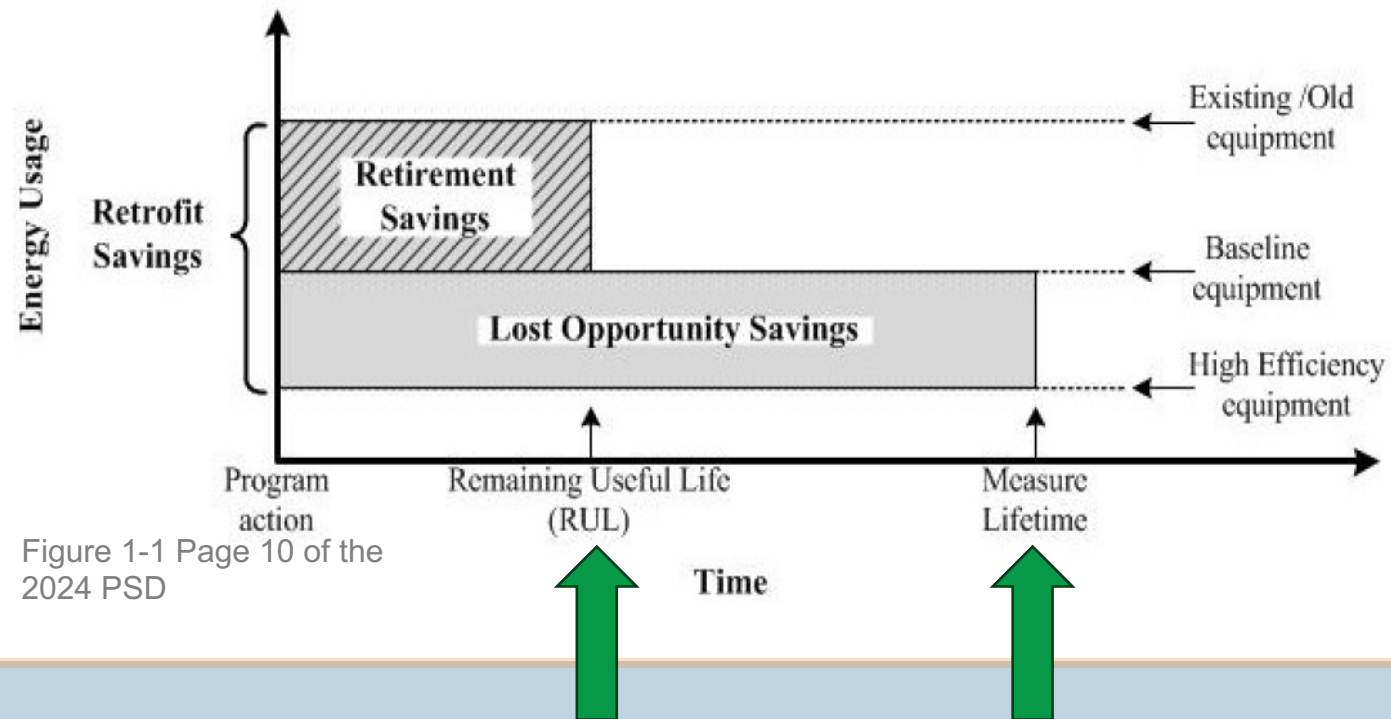


Figure 1-1 Page 10 of the 2024 PSD

Program Offering and Eligibility

Existing equipment must be maintained & functioning

Replacement instead of repair

Replace with same size/type, and fuel

SBEA, EO and MF customers qualify

No gas to electric fuel switching

No new construction/major renovation

No midstream/express

No heat pump energy optimization

Documentation

For equipment beyond 2/3 of EUL
and if the per unit incentive-piece of
equipment incentive is \$5,000 & up

Every piece of equipment

Photo(s) proving age (nameplate)

A signed customer/contractor
attestation confirming the
equipment is operational

A video can be submitted to show
the equipment is operational
(must include nameplate)

36 months of current and past maintenance and repair history,
records, and cost to show that the customer has been maintaining
the system and show this maintenance isn't a large operating cost
(ex. repair costs should be under 20% of replacement cost)

Operating data to prove the system is currently operable
(ex. Trend data)

Reliability history and issues

Information on current plans or budgeting for
expansions, remodels, replacements to ensure this
piece of equipment will be maintained

Participant and Outside Service Contractor Operational Confirmation

As an authorized employee of the Participant and as an authorized representative of an outside service contractor doing maintenance on the unit(s) under incentive consideration, we confirm familiarity with the operation of the existing equipment described below and confirm that the existing units(s) are in proper operating condition and fully functional to the best of our knowledge. We certify that all statements and information are correct, complete, true, and accurate to the best of our knowledge. Falsifying information will void this application and any future applications.

Participant <input type="text"/>						
Unit ID	Equipment Type	Manufacturer	Model Number	Serial Number	Location	Age (Yrs)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Signature <input type="text"/>	Date <input type="text"/>
Printed Name <input type="text"/>	
Title <input type="text"/>	

Outside Service Contractor:	
Signature <input type="text"/>	Date <input type="text"/>
Printed Name <input type="text"/>	
Title <input type="text"/>	

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Program Details: Path 1

Baseline is building code based on nameplate data & building code efficiency in place during that year

Customers don't need to provide existing unit efficiency data, efficiency will be based on nameplate year

Equipment:

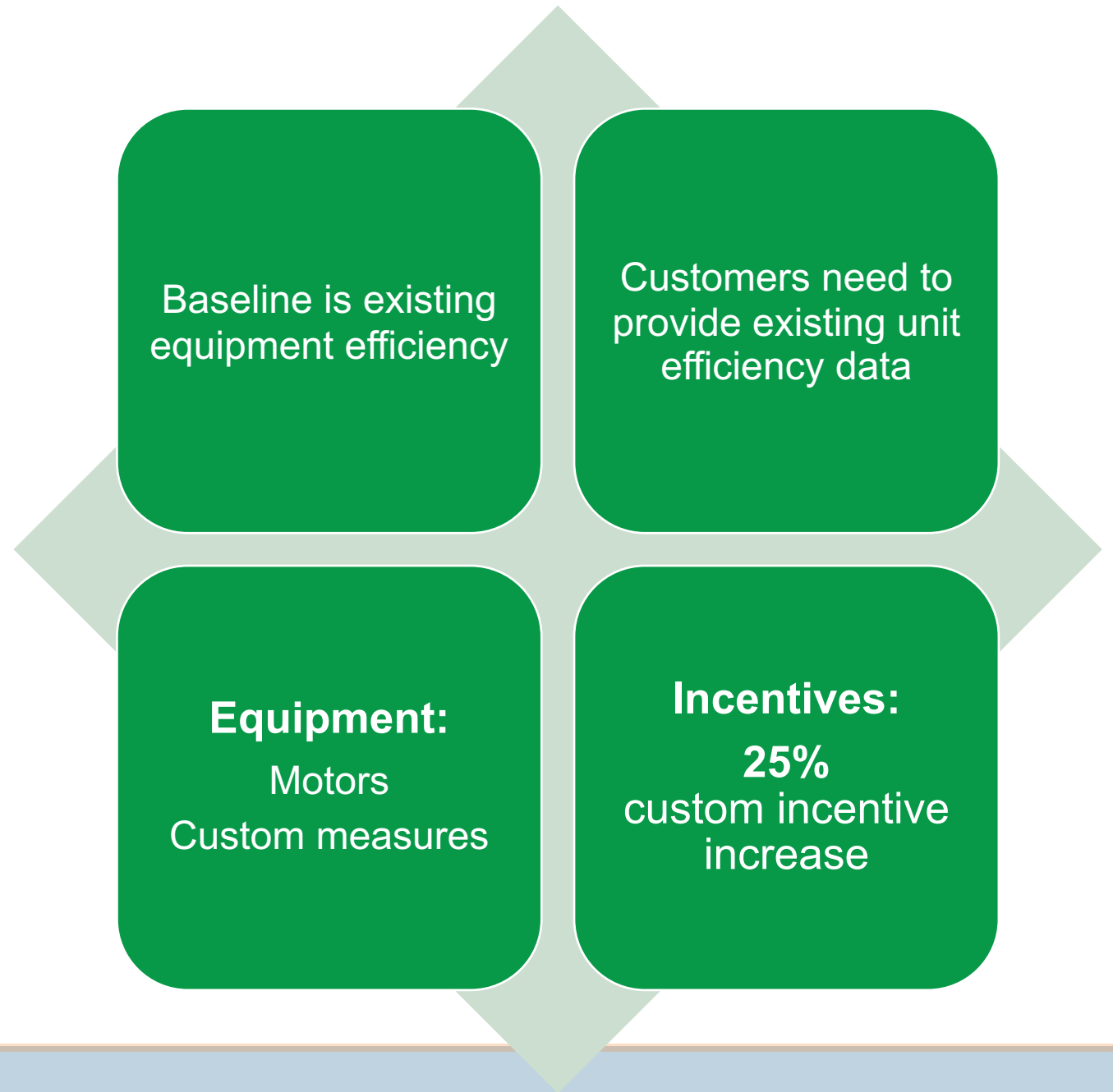
- Rooftop Unit
- Water Source Heat Pumps (not ground coupled)
- Electric Chiller
- Non-Condensing to Condensing Boiler and Furnace
- Energy Efficient Transformers

Incentives

RTU, Boiler, Furnace, WSHP
50%
prescriptive incentive increase

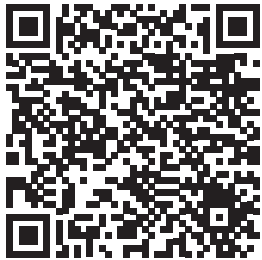
Chiller, Transformers
25%
custom incentive increase

Program Offering: Path 2



For more information

Energy Opportunities for Business Customers

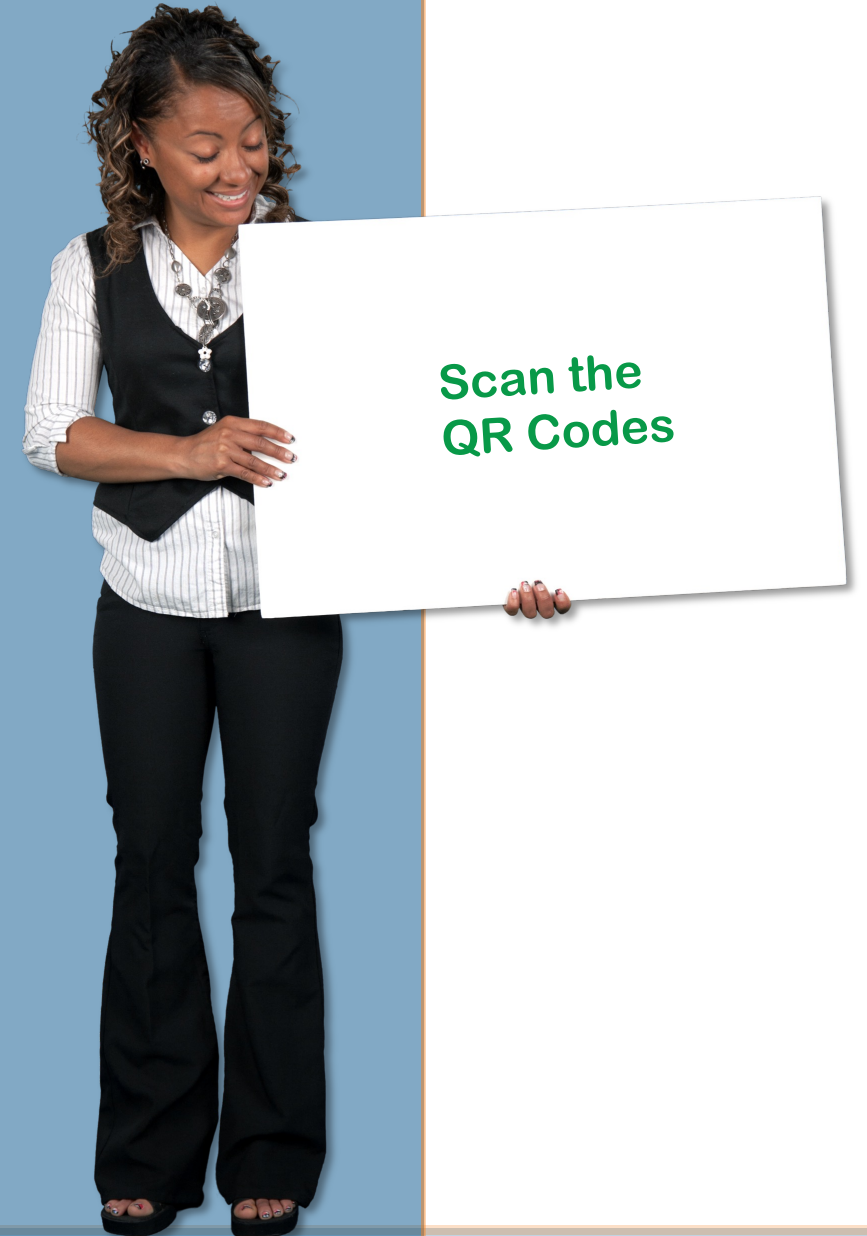


<https://energizect.com/explore-solutions/new-construction-building-efficiency/existing-business-facilities>

Early Retirement Implementation
overview/technical reference document



<https://energizect.com/sites/default/files/2024-02/2024%20CT%20LC%26I%20Early%20Retirement%20Implementation%20-4.pdf>





Questions