	O antiral	CAF	
Control type	Control codes	Retrofit	NC ⁶²
Personal tuning	PT	0.31	0.07
Institutional tuning	IT	0.36	
Networked lighting control	NLC ⁶⁴	0.49	0.25

Deemed Energy and Demand Savings Tables

Not applicable.

Claimed Peak Demand Savings

Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Measure Life and Lifetime Savings

Lighting controls savings for interior new construction projects should be claimed at the project level (combined fixture and controls savings) using the estimated useful life (EUL) matching the lighting equipment.⁶⁵

For retrofit applications, the EUL for lighting controls is provided by the 2007 GDS Associates Report.⁶⁶

- Retrofit sensors and controls: 10 years
- New construction interior fixtures/controls⁶⁷: 14 years

^{64 &}quot;Energy Savings from Networked Lighting Control (NLC) Systems with and without LLLC," Prepared by DesignLights Consortium for Northwest Energy Efficiency Alliance (NEEA). September 24, 2020. https://www.designlights.org/resources/reports/report-energy-savings-from-networked-lighting-control-nlc-systems-with-and-without-Illc/. Savings range from 0.35 without LLLC to 0.63 with LLLC, with an overall average of 0.49. Average is selected because report concludes that additional study is needed to verify the impact of LLLC.

⁶⁵ Based on review of new construction EULs claimed by Oncor and CenterPoint during the PY 2019 and 2020 weighted by energy savings.

GDS Associates. Measure Life Report—Residential and Commercial/Industrial Lighting and HVAC Measures. Prepared for the New England State Program Working Group (SPWG). June 2007. This report only specifies an EUL for Occupancy Sensors and Photocells, so it is assumed that the same EUL was applied to time clocks. http://library.cee1.org/content/measure-life-report-residential-and-commercialindustrial-lighting-and-hvac-measures.

⁶⁷ Based on review of new construction EULs claimed by Oncor and CenterPoint during the PY 2019 and 2020 weighted by energy savings.

Program Tracking Data and Evaluation Requirements

Primary inputs and contextual data that should be specified and tracked by the program database to inform the evaluation and apply the savings properly are:

- Climate zone or county
- Decision/action type: retrofit or new construction
- Building type
- Conditioned space type: cooling equipment type, refrigerated space temperature range (specified per control)
- Location of controlled lighting: interior or exterior (specified per control)
- Baseline and installed lighting control type code⁶⁸
- Lighting control mount type: wall, ceiling, integrated fixture, etc.
- Lighting control equipment specification sheets
- For NLC systems:
 - Lighting control network specification sheets,
 - Lighting control commissioning report,
 - o Lighting control network inspection and recalibration plan, or
 - o other evaluator pre-approved documentation
- Controlled fixture lamp type
- Controlled fixture wattage
- For retrofit only: Proof of purchase: invoice showing model number; a photo of the model number on product packaging and installed fixture; OR an evaluator pre-approved inspection approach
- For new construction only: Proof of purchase: invoice showing model number; a photo of the model number on product packaging and installed fixture; as-built design drawings; lighting specifications package that provides detailed make and model information on installed lighting; OR an evaluator pre-approved inspection approach

-

⁶⁸ For a control type that combines multiple features (e.g., occupancy + daylighting) but does not qualify as an NLC system, specify the installed control type that corresponds to the highest control savings.

References and Efficiency Standards

Petitions and Rulings

- "A Meta-Analysis of Energy Savings from Lighting Controls in Commercial Buildings."
 Williams, Alison, Atkinson, Barbara, Barbesi, Karina, and Rubinstein, Francis, Lawrence Berkeley National Laboratory (LBNL). September 2011. Table 6, p. 14. Weighted average by the number of "reviewed" and "non-reviewed" papers.
- PUCT Docket 40668—Describes deemed values to be used in energy and demand savings calculations.
- PUCT Docket 36779—Describes EUL.

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 17. Lighting Controls—Revision History

TRM version	Date	Description of change
v1.0	11/25/2013	TRM v1.0 origin.
v2.0	04/18/2014	TRM v2.0 update. No revision.
v2.1	01/30/2015	TRM v2.1 update. Corrections to Equation 5 and Equation 6 to accurately reflect the energy and power adjustment factors and to reflect savings based on connected load rather than a delta load. Consolidation of algorithms for retrofit and new construction projects.
v3.0	04/10/2015	TRM v3.0 update. Update EAF and PAF factors with values from a more current and comprehensive controls study. Update equations to use a "controlled lighting watts" approach for both retrofit and new construction. Updated Program Tracking parameters for consistency with other Lighting measures and added interior/exterior location.
v4.0	10/10/2016	TRM v4.0 update. No revision.
v5.0	10/2017	TRM v5.0 update. Completed source and code updates where applicable (IECC 2015 and ASHRAE 90.1-2013). Note that Texas adopted IECC 2015 for commercial, industrial, and residential buildings taller than three stories and ASHRAE 90.1-2013 for state-funded buildings.
v6.0	10/2018	TRM v6.0 update. Revised multiple/combined control types EAF and PAF.
v7.0	10/2019	TRM v7.0 update. Program tracking requirements updated.
v8.0	10/2020	TRM v8.0 update. General reference checks and text edits.
∨9.0	10/2021	TRM v9.0 update. Added eligibility criteria for new construction applications.

TRM version	Date	Description of change
v10.0	10/2022	TRM v10.0 update. Added guidance for field adjustable lights. Clarified baseline controls for new construction projects.
v11.0	10/2023	TRM v11.0 update. Clarified new construction controls eligibility. Updated control types. Consolidated EAF and PAF into CAF and added column for new construction CAF. Added documentation requirements for NLC systems.

2.1.3 Exterior Photocell and Time Clock Repair Measure Overview

TRM Measure ID: NR-LT-PR
Market Sector: Commercial
Measure Category: Lighting

Applicable Building Types: All commercial

Fuels Affected: Electricity

Decision/Action Types: Retrofit

Program Delivery Type: Prescriptive, custom, direct install

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure is for the repair of a photocell or time clock on an existing exterior light fixture. A photocell is designed to switch exterior light fixtures off during daylight hours. If broken, these fixtures may remain on as much as 8,760 hours per year.

Eligibility Criteria

This measure is only applicable to exterior retrofit applications where an existing photocell or time clock is not functioning as designed. New construction applications are not eligible.

The fixture must be manually controlled except for the photocell/time clock and may not be installed in combination with any supplemental controls.

Baseline Condition

The baseline condition is an exterior light fixture controlled by a photocell or time clock that is not functioning, allowing the fixture to operate continuously.

High-Efficiency Condition

The high-efficiency condition is a light fixture installed in combination with a functioning (repaired or new) photocell or time clock control.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

This section describes the deemed savings methodology for both energy and demand savings for all lighting projects. Savings are calculated using separate methods for retrofit and new construction projects.

Energy Savings
$$[kWh] = kW_{fixture} \times (8,760 - AOH)$$

Equation 7

Peak Demand Savings [kW] =
$$kW_{fixture} \times (1 - CF_{S/W})$$

Equation 8

Where:

kW_{fixture} = Total kW of controlled fixture (approved baseline fixture code wattage from deemed savings tool divided by 1,000 and multiplied by fixture/lamp quantity)⁶⁹
 AOH = Hours by outdoor application (see Table 18)
 CF_{S/W} = Seasonal peak coincidence factor by outdoor application and climate zone (see Table 19)

Table 18. Exterior Photocell Repair—Annual Operating Hours by Outdoor Application

Building type	AOH
Outdoor: Athletic field and court ⁷⁰	767
Outdoor: Billboard ⁷¹	3,470
Outdoor: Dusk-to-dawn ⁷²	4,161
Outdoor: Less than dusk-to-dawn ⁷³	1,998

⁶⁹ Look up approved fixture wattage from the Standard Fixture Wattage Table. http://texasefficiency.com/index.php/regulatory-filings/lighting.

⁷⁰ 2015 US Lighting Market Characterization," US Department of Energy. November 2017. Value derived by multiplying average daily operating hours from Table 2-30 by 365.25 hours per year.

⁷¹ Ibid.

This space type refers to fixtures controlled either by photocells or by timers operating on a dusk-to-dawn schedule. Calculated based on average dark hours for Amarillo (northernmost) and Corpus Christi (southernmost) climate zones from sunrise to sunset excluding one-half of civil twilight period. https://www.timeanddate.com/sun/. Note: pending update to US Naval Observatory annual data once website maintenance has completed. https://aa.usno.navy.mil/data/RS OneYear.

⁷³ This space type refers to fixtures controlled by timers operating on a less than dusk-to-dawn schedule.

Table 19. Exterior Photocell Repair—Winter Peak Coincidence Factors by Outdoor Application^{74,75}

	Summer peak CF	Winter peak CF				
Building type	All climate zones	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
Outdoor: Athletic field and court ⁷⁶	0.00	0.26	0.27	0.24	0.29	0.38
Outdoor: Billboard ⁷⁷	0.00	0.59	0.62	0.53	0.65	0.87
Outdoor: Dusk-to-dawn ⁷⁸	0.00	0.67	0.71	0.61	0.75	1.00
Outdoor: Less than dusk-to-dawn ⁷⁹	0.00	0.67	0.71	0.61	0.75	1.00

Deemed Energy and Demand Savings Tables

This section is not applicable as these calculations are entirely dependent on site-specific parameters related to lighting system operation.

Claimed Peak Demand Savings

Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Measure Life and Lifetime Savings

The estimated useful life (EUL) is 1 year for photocell repair based on the estimated remaining life of an exterior lamp operating 8,760 hours per year.⁸⁰ This value is further capped at 1 year based on the expectation that the photocell would be repaired in absence of utility program intervention beyond this point.

⁷⁴ Operating schedules are based on sunrise/sunset times for each climate-zone reference city, adjusted for compliance with IESNA-DG-13-96 and IESNA-DG-13-98 recommendations.

⁷⁵ Summer coincidence factor is set to zero for all exterior lighting applications.

⁷⁶ "2015 US Lighting Market Characterization," US Department of Energy. November 2017. Value derived by multiplying average daily operating hours from Table 2-30 by 365.25 hours per year.

⁷⁷ Ibid.

This space type refers to fixtures controlled either by photocells or by timers operating on a dusk-to-dawn schedule. Calculated based on average dark hours for Amarillo (northernmost) and Corpus Christi (southernmost) climate zones from sunrise to sunset excluding one-half of civil twilight period. https://www.timeanddate.com/sun/. Note: pending update to US Naval Observatory annual data once website maintenance has completed. https://aa.usno.navy.mil/data/RS One Year.

⁷⁹ This space type refers to fixtures controlled by timers operating on a less than dusk-to-dawn schedule.

⁸⁰ Metal halide rated life expected between 6,000–15,000 hours. 10,500–hour midpoint divided by 8,760 hours yields 1.2 years.

Program Tracking Data and Evaluation Requirements

The below list of primary inputs and contextual data should be specified and tracked by the program database to inform the evaluation and apply the savings properly.

- Climate zone or county
- Outdoor application
- Controlled fixture quantity
- Controlled fixture/lamp type
- Controlled fixture/lamp wattage
- Existing control type (photocell, time clock)
- Control intervention (repair, replacement)
- New control manufacturer and model number (replacement only)
- Photo of controlled light fixture nameplate, model number, or wattage stamp
- Photo demonstrating that fixture is operating during daytime hours
- Copy of project invoice detailing affected fixture quantity and control intervention
 - New photocell/time clock model number (replacement only)

References and Efficiency Standards

Petitions and Rulings

Not applicable.

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 20. Exterior Photocell Repair—Revision History

TRM version	Date	Description of change		
v10.0	10/2022	TRM v10.0 origin.		
v11.0	10/2023	TRM v11.0 update. No revision.		

2.1.4 LED Traffic Signals Measure Overview

TRM Measure ID: NR-LT-TS

Market Sector: Commercial

Measure Category: Lighting

Applicable Building Types: Outdoor

Fuels Affected: Electricity

Decision/Action Type(s): Retrofit

Program Delivery Type(s): Prescriptive, custom, direct install

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure is for the installation of light emitting diode (LED) traffic signals (typically available in red, yellow, green, and pedestrian formats) at traffic lights serving any intersection, in retrofit applications.

Eligibility Criteria

New construction applications are not eligible for this measure, as incandescent traffic signals are not compliant with the current federal standard⁸¹, effective January 1, 2006.

Baseline Condition

For all retrofit applications, the baseline is a fixture with incandescent lamps.

High-Efficiency Condition

Due to the increased federal standard for traffic signals, the ENERGY STAR® Traffic Signal specification was suspended effective May 1, 2007. ENERGY STAR chose to suspend the specification rather than revise it due to minimal additional savings that would result from a revised specification. Because the ENERGY STAR specification no longer exists, the efficiency standard is an equivalent LED fixture for the same application. The equivalent LED fixture must be compliant with the current federal standard except for yellow "ball" or "arrow" fixtures where there is no federal standard.

⁸¹ Current federal standards for traffic and pedestrian signals can be found at the DOE website at: https://www1.eere.energy.gov/buildings/appliance standards/standards.aspx?productid=12.

Table 21. LED Traffic Signals—Federal Standard Maximum Wattages⁸² and Nominal Wattages⁸³

Module type	Maximum wattage	Nominal wattage
12" red ball	17	11
8" red ball	13	8
12" red arrow	12	9
12" green ball	15	15
8" green ball	12	12
12" green arrow	11	11
Combination walking man/hand	16	13
Walking man	12	9
Orange hand	16	13

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

This section describes the deemed savings methodology for both energy and demand savings for all LED traffic signal projects.

Energy Savings
$$[kWh] = (kW_{mre} - kW_{installed}) \times Hours$$

Equation 9

Summer Peak Demand Savings
$$[kW] = (kW_{pre} - kW_{installed}) \times CF_S$$

Equation 10

Where:

kW_{pre} = Total kW of existing measure (fixture wattage multiplied by quantity)
 kW_{installed} = Total kW of retrofit measure (fixture wattage multiplied by quantity)
 Hours = Annual operating hours from Table 22
 CF_s = Summer peak coincidence factor from Table 22

⁸² Maximum wattage is the wattage at which power consumed by the module after being operated for 60 minutes while mounted in a temperature testing chamber so that the lensed portion of the module is outside the chamber, all portions of the module behind the lens are within the chamber at a temperature of 74°C, and the air temperature in front of the lens is maintained at a minimum of 49°C.

⁸³ Nominal wattage is defined as power consumed by the module when it is operated within a chamber at a temperature of 25°C after the signal has been operated for 60 minutes.

Table 22. LED Traffic Signals—Savings Calculation Input Assumptions⁸⁴

Fixture type	Incandescent wattage	LED wattage	АОН	CFs ⁸⁵
8" red ball	86	8	4,746	0.54
8" green ball		10	3,751	0.43
8" yellow ball		13	263	0.03
12" red ball	149	11	4,746	0.54
12" green ball		12	3,751	0.43
12" yellow ball		10	263	0.03
8" red arrow	69	8	6,570	0.75
8" green arrow		8	1,825	0.21
8" yellow arrow	128	10	263	0.03
12" red arrow		7.5	7,771	0.89
12" green arrow		10	726	0.08
12" yellow arrow		10	263	0.03
Large (16"x18") pedestrian signal	149	9	8,642	0.99
Small (12"x12") pedestrian signal	107	9	8,642	0.99

Deemed Energy and Demand Savings Tables

Table 23. LED Traffic Signals—Energy and Peak Demand Savings per Fixture

Fixture type	kWh savings	kW savings
8" red ball	370	0.042
8" green ball	285	0.033
8" yellow ball	19	0.002
12" red ball	655	0.075
12" green ball	514	0.059
12" yellow ball	37	0.004
8" red arrow	401	0.046
8" green arrow	111	0.013
8" yellow arrow	31	0.004
12" red arrow	936	0.107
12" green arrow	86	0.010
12" yellow arrow	31	0.004
Large (16"x18") pedestrian signal	1,210	0.138
Small (12"x12") pedestrian signal	847	0.097

Claimed Peak Demand Savings

Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Measure Life and Lifetime Savings

According to the Northwest Power and Conservation Council Regional Technical Forum, the EUL is 5 to 6 years depending on the installed fixture type, as shown in the following table.

Table 24. LED Traffic Signals—EULs by Fixture Type⁸⁶

Fixture type	EUL (years)
8" and 12" red, green, and yellow ball	6
8" and 12" red, green, and yellow arrow	
Large (16"x18") pedestrian signal	5
Small (12"x12") pedestrian signal	

Program Tracking Data and Evaluation Requirements

The below list of primary inputs and contextual data should be specified and tracked by the program database to inform the evaluation and apply the savings properly.

- Decision/Action Type: retrofit or NC (NC not eligible)
- Fixture type
- Quantity of installed fixtures
- Proof of purchase: invoice showing model number; a photo of the model number on product packaging and installed fixture; OR an evaluator pre-approved inspection approach

References and Efficiency Standards

Petitions and Rulings

Not applicable.

⁸⁴ Northwest Power and Conservation Council: Regional Technical Forum. Commercial LED Traffic Signals measure workbook. Version 2.2 updated 6/29/2016. https://rtf.nwcouncil.org/deactivated-measures/.

⁸⁵ Traffic signals operate consistently during each hour of the year. Therefore, CFs are calculated by dividing the assumed AOH value by 8,760 hours/year.

⁸⁶ Northwest Power and Conservation Council: Regional Technical Forum. Commercial LED Traffic Signals measure workbook. Version 2.2 updated 6/29/2016. http://rtf.nwcouncil.org/measures/measure.asp?id=114&decisionid=37.

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 25. LED Traffic Signals—Revision History

TRM version	Date:	Description of change		
v7.0	10/2019	TRM v7.0 origin.		
v8.0	10/2020	TRM v8.0 update. General reference checks and text edits.		
v9.0	10/2021	TRM v9.0 update. No revision.		
v10.0	10/2022	TRM v10.0 update. General reference checks and text edits.		
v11.0	10/2023	TRM v11.0 update. No revision.		

2.2 NONRESIDENTIAL: HVAC

2.2.1 Air Conditioner and Heat Pump Tune-Ups Measure Overview

TRM Measure ID: NR-HV-TU

Market Sector: Commercial

Measure Category: HVAC

Applicable Building Types: See Table 34 through Table 40

Fuels Affected: Electricity

Decision/Action Type(s): Retrofit

Program Delivery Type(s): Prescriptive

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure applies to direct expansion central air conditioners (AC) and heat pumps (HP) of any configuration where all applicable actions from the checklist below are completed. An AC tune-up involves checking, cleaning, adjusting, and resetting the equipment to factory conditions to restore operating efficiencies, closer to as-new performance. This measure applies to all commercial applications.

For this measure, the service technician must complete the following tasks according to industry best practices. To properly assess and adjust the refrigerant charge level, the unit must be operating under significant (normal) cooling load conditions. Therefore, this measure may only be performed for energy savings reporting purposes when the outdoor ambient dry bulb temperature is above 75°F and the indoor return air dry bulb temperature is above 70°F.

Air Conditioner Inspection and Tune-up Checklist⁸⁷

- Tighten all electrical connections, measure motor voltage and current
- Lubricate all moving parts, including motor and fan bearings
- Inspect and clean condensate drain
- Inspect controls of the system to ensure proper and safe operation; check startup/shutdown cycle of the equipment to assure the system starts, operates, and shuts off properly
- Clean evaporator and condenser coils

⁸⁷ Based on ENERGY STAR® HVAC Maintenance Checklist. www.energystar.gov/index.cfm?c=heat cool.pr maintenance.

- Clean indoor blower fan components
- Inspect and clean (or change) air filters; replacement preferred best practice
- Measure airflow via static pressure across the cooling coil and adjust to manufacturers specifications
- Check refrigerant level and adjust to manufacturer specifications
- Check capacitor functionality and capacitance; compare to OEM specifications

Eligibility Criteria

HVAC systems must be manufactured before January 1, 2023, to be eligible for this measure.⁸⁸ All commercial customers are eligible for this measure if they have direct expansion refrigerated air conditioning that has not been serviced through a utility program in the last 5 years.

This measure also applies to packaged terminal air conditioners and heat pumps (PTAC/PTHP), but chillers are ineligible.

Baseline Condition

The baseline is a system with all or some of the following issues:

- · Dirty condenser coil
- Dirty evaporator coil
- · Dirty blower wheel
- Dirty filter
- Improper airflow
- Incorrect refrigerant charge

The baseline system efficiency should be calculated using the following formulas:

$$EER_{pre} = (1 - EL) \times EER_{post}$$

Equation 11

$$HSPF_{pre} = (1 - EL) \times HSPF_{post}$$

Equation 12

Where:

 EER_{pre} = Efficiency of the cooling equipment before tune-up [Btuh/W]

⁸⁸ The current federal standard became effective on January 1, 2023, with full manufacturing compliance of the new SEER2 testing procedure being enforced as of April 24, 2023. This measure will be updated in the future to address the new efficiency ratings. https://www.regulations.gov/document/EERE-2021-BT-TP-0030-0027.

EL = Efficiency loss due to dirty coils, blower, filter, improper airflow, and/or incorrect refrigerant charge = 0.05

EER_{post} = Deemed cooling efficiency of the equipment after tune-up [Btuh/W] (see Table 26)

 $HSPF_{pre}$ = Heating efficiency of the air source heat pump before tune-up

[Btuh/W]

 $HSPF_{post}$ = Deemed heating efficiency of air source heat pumps after tune-up

[Btuh/W] (see Table 26)

Table 26. AC/HP Tune-Ups—Default EER and HSPF per Size Category⁸⁹

Size category (Btuh/hr)	AC only default EER	Heat pump default EER	Default HSPF
< 65,000	11.2	11.2	7.7
≥ 65,000 and < 135,000	10.1	9.9	10.9
≥ 135,000 and < 240,000	9.5	9.1	10.6
≥ 240,000 and < 760,000	9.3	8.8	10.6
≥ 760,000	9.0	8.8	10.6

High-Efficiency Condition

After the tune-up, the equipment must be clean with airflows and refrigerant charges adjusted as appropriate and set forth above. Additionally, refrigerant charge adjustments must be within \pm 3 degrees of target sub-cooling for units with thermal expansion valves (TXV) and \pm 5 degrees of target super heat for units with fixed orifices or capillary tubes.

The efficiency standard, or efficiency after the tune-up, is deemed to be the manufacturer specified energy efficiency ratio (EER) of the existing central air conditioner or heat pump, which has been determined using the following logic and standards. The useful life of an AC unit is 19 years. The useful life of a heat pump is 16 years. Therefore, it is conservatively thought that the majority of existing, functioning units were installed under the federal standard in place between January 23, 2006 and January 1, 2015 for units less than 65,000 Btuh, which set a baseline of 13 SEER and 7.7 HSPF 90 , and prior to January 1, 2010 for units greater than 65,000 Btuh. A 13 SEER is equivalent to approximately 11.2 EER 91 using the conversion developed by Lawrence Berkeley Lab and US DOE: EER = -0.02 x SEER 2 + 1.12 x SEER. A 3.2 and 3.1 COP is equivalent to approximately 10.9 and 10.6 HSPF, respectively, using the conversion of HSPF = 3.412 x COP.

⁸⁹ Code specified EER and HSPF value from ASHRAE 90.1-2010 (efficiency value effective January 23, 2006 for units < 65,000 Btu/hr and prior to January 1, 2010 for units ≥ 65,000 Btu/hr). HSPF = COP x 3.412.

⁹⁰ Code specified HSPF from federal standard effective January 23, 2006, through January 1, 2015.

⁹¹ Code specified 13 SEER from federal standard effective January 23, 2006, through January 1, 2015, converted to EER using EER = -0.02 x SEER² + 1.12 x SEER. National Renewable Energy Laboratory (NREL). "Building America House Simulation Protocols." U.S. Department of Energy. Revised October 2010. http://www.nrel.gov/docs/fy11osti/49246.pdf.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

Savings are based on an assumed efficiency loss factor of five percent due to dirty coils, dirty filters, improper airflow, and/or incorrect refrigerant charge.⁹²

Heating energy savings are only applicable to heat pumps.

Total Energy Savings $[kWh] = kWh_C + kWh_H$

Equation 13

$$Cooling\ Energy\ Savings\ [kWh_C] = Cap_C \times \left(\frac{1}{EER_{pre}} - \frac{1}{EER_{post}}\right) \times EFLH_C \times \frac{1\ kW}{1,000\ W}$$

Equation 14

Heating Energy Savings
$$[kWh_H] = Cap_H \times \left(\frac{1}{HSPF_{nee}} - \frac{1}{HSPF_{nest}}\right) \times EFLH_H \times \frac{1 \ kW}{1,000 \ W}$$

Equation 15

Where:

Capc = Rated cooling/heating capacity of the equipment based on model number [Btuh] (1 ton = 12.000 Btuh)

EFLH_{C/H} = Cooling/heating equivalent full-load hours for appropriate climate zone [hours]; see Table 36 through Table 40 in Section 2.2.2

Demand Savings Algorithms

Summer and winter demand savings are determined by applying a coincidence factor for each season. Winter peak demand savings are only applicable to heat pumps.

$$Summer\ Peak\ Demand\ Savings\ [kW] = Cap_{C} \times \left(\frac{1}{EER_{pre}} - \frac{1}{EER_{post}}\right) \times CF_{S} \times \frac{1\ kW}{1,000\ W}$$

Equation 16

Winter Peak Demand Savings
$$[kW] = Cap_H \times \left(\frac{1}{HSPF_{nre}} - \frac{1}{HSPF_{nost}}\right) \times CF_W \times \frac{1 \ kW}{1,000 \ W}$$

Equation 17

⁹² Energy Center of Wisconsin, May 2008; "Central Air-Conditioning in Wisconsin, A Compilation of Recent Field Research."

Where:

 $CF_{S/W}$ = Summer/winter seasonal peak coincidence factor; see Table 36 through Table 40 in Section 2.2.2

Deemed Energy Savings Tables

There are no lookup tables available for this measure. See engineering algorithms in the previous section for calculating energy and demand savings.

Deemed Summer Demand Savings Tables

There are no lookup tables available for this measure. See engineering algorithms in the previous section for calculating energy and demand savings.

Deemed Winter Demand Savings Tables

There are no lookup tables available for this measure. See engineering algorithms in the previous section for calculating energy and demand savings.

Claimed Peak Demand Savings

Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Additional Calculators and Tools

Not applicable.

Measure Life and Lifetime Savings

The estimated useful life (EUL) for a tune-up is 5 years. 93

Program Tracking Data and Evaluation Requirements

Primary inputs and contextual data that should be specified and tracked by the program database to inform the evaluation and apply the savings properly are:

- The most recent tune-up service date or confirmation that system has not been serviced within the previous five years
- Climate zone or county
- Equipment type (split AC, split HP, packaged AC, packaged HP, PTAC, PTHP)
- Manufacturer and model number

⁹³ GDS Associates, Inc. (2007). Measure Life Report: Residential and Commercial/Industrial Lighting and HVAC Measures. Prepared for The New England State Program Working Group; Page 1-3, Table 1.

- Cooling capacity of the serviced unit (tons)
- Heating capacity of the serviced unit, if applicable (tons)
- Recommended
 - Serial number
 - Refrigerant type
 - Target superheat or subcooling
 - Post-tune-up superheat or subcooling
 - o Amount of refrigerant added or removed
 - Static pressures before and after a tune-up
 - Return and supply dry bulb and wet bulb temperatures
 - Before and after tune-up pictures of components illustrating condition change due to cleanings (Note: pictures that include well-placed familiar objects like hand tools often provide a sense of scale and a reference for color/shading comparisons. Pictures of equipment nameplates are useful).

References and Efficiency Standards

Petitions and Rulings

Not applicable.

Relevant Standards and Efficiency Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 27. AC/HP Tune-Ups—Revision History

TRM version	Date	Description of change		
v4.0	10/10/2016	TRM v4.0 origin.		
v5.0	10/2017	TRM v5.0 update. No revision.		
v6.0	10/2018	TRM v6.0 update. No revision		
v7.0	10/2019	TRM v7.0 update. No revision.		
v8.0	10/2020	TRM v8.0 update. General reference checks and text edits.		
v9.0	10/2021	TRM v9.0 update. Updated EUL reference.		
v10.0	10/2022	TRM v10.0 update. No revision.		
v11.0	10/2023	TRM v11.0 update. Clarified eligibility criteria.		

2.2.2 Split and Packaged Air Conditioners and Heat Pumps Measure Overview

TRM Measure ID: NR-HV-SP

Market Sector: Commercial

Measure Category: HVAC

Applicable Building Types: See Table 34 through Table 40

Fuels Affected: Electricity

Decision/Action Type: Replace-on-burnout, early retirement, new construction

Program Delivery Type: Prescriptive

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Energy modeling, engineering algorithms, and estimates

Measure Description

This section summarizes the deemed savings methodology for the installation of air-cooled split system and single packaged air conditioning (AC) and heat pump (HP) systems. This document covers assumptions made for baseline equipment efficiencies for early retirement (ER) based on the age of the replaced equipment and for replace-on-burnout (ROB) and new construction (NC) situations based on efficiency standards. Savings calculations incorporate the use of both full-load and part-load efficiency values. For ER, the actual age of the baseline system should be determined from the equipment nameplate or other physical documentation whenever possible. Default values are provided for when the actual age of the unit is unknown.

Applicable efficient measure types include:

- Packaged and split direct expansion (DX) ACs
- Packaged and split DX HPs

Eligibility Criteria

For a measure to be eligible to use this deemed savings approach, the following conditions must be met:

- The existing and proposed cooling equipment is electric.
- The building falls into one of the categories listed in Table 36 through Table 40. Building type descriptions and examples are provided in Table 34 and Table 35.

- For ER projects: ER projects involve the replacement of a working system. Additionally, the ER approach cannot be used for projects involving a renovation where a major structural change or internal space remodel has occurred. A ROB approach should be used for these scenarios.
- If these conditions are not met, the deemed savings approach cannot be used, and the Simplified M&V Methodology or the Full M&V Methodology must be used.

Manufacturer datasheets for installed equipment or documentation of Air-Conditioning, Heating, and Refrigeration Institute (AHRI) or DOE CCMS certification must be provided. 94,95

Baseline Condition

The baseline conditions related to efficiency and system capacity for ER and replace-onburnout/new construction are as follows:

Early Retirement

Early Retirement (ER) systems involve the replacement of a working system, prior to natural burnout. The ER baseline cannot be used for projects involving a renovation where a major structural change or internal space remodel has occurred.

Two baseline condition efficiency values are required for an ER scenario, one for the ER (RUL) period and one for the ROB (EUL-RUL) period. For the ROB period, the baseline efficiency is the same as ROB/NC scenario. For the ER period, the baseline efficiency should be estimated using the values from

Table 28 through Table 32 according to the capacity, system type, and age (based on year manufactured) of the replaced system. When the system age can be determined (e.g., from nameplate, building prints, equipment inventory list), the baseline efficiency levels provided in

Table 28 through Table 32 should be used. If individual system components were installed at different times, use the condenser age as a proxy for the entire system. When the system age is unknown, assume a default value equal to the EUL. This corresponds to an age of 15 years.⁹⁷ A default RUL may be used exclusively if applied consistently for all projects. Otherwise, the default should only be used when a project is reported and documented as having a nameplate that is illegible.

⁹⁴ Air-Conditioning, Heating, and Refrigeration Institute (AHRI) Directory: https://www.ahridirectory.org/.

⁹⁵ Department of Energy Compliance Certification Management System (DOE CCMS): https://www.regulations.doe.gov/certification-data/.

The actual age should be determined from the nameplate, building prints, equipment inventory list, etc. and whenever possible the actual source used should be identified in the project documentation.

⁹⁷ As noted in Docket 40885, page 14-15: Failure probability weights are established by assuming that systems for which age information will be unavailable are likely to be older, setting a minimum age threshold, and using the survival functions for the relevant system type to estimate the likelihood that an operational system is of a given age beyond that threshold. Baseline efficiency for each year of system age is established relative to program year. Baseline efficiency levels can be estimated for the next ten program years, considering increments in efficiency standards that took place in the historical period.

PUCT Docket 40885 provided baseline efficiencies for split and packaged systems replaced via ER.

ER baseline efficiency values represent the code-specified efficiency in effect at the time the system was installed. Prior to 2002, code-specified efficiencies from ASHRAE 90.1-1989 were in effect. Code-specified efficiencies increased in 2002, approximating the effective date of ASHRAE 90.1-1999, which went into effect on October 29, 2001. Code-specified efficiencies increased again in 2010 and 2018, coinciding with the IECC 2009 and IECC 2015 code increases. The baseline efficiency levels shown in

Table 28 through Table 32 are based on assumptions of the predominant heating types expected in the state. For air conditioners, baseline cooling efficiencies are displayed for a natural gas furnace heating section type. For HPs, baseline cooling efficiencies are displayed for electric resistance supplemental heating section type.

For units < 5.4 tons, EER, SEER, and HSPF values are converted to EER2, SEER2, and HSPF2 for consistency with the current federal standard. Unspecified EER2 are calculated by multiplying average EER/EER2 ratios, referencing EER2 values specified in the current federal standard for 12.2 and 11.7 EER. Unspecified SEER2 values are calculated by multiplying average SEER/SEER2 ratios, referencing SEER2 values specified for 14, 14.5, 15, and 16 SEER. Unspecified HSPF2 values are calculated by multiplying average HSPF/HSPF2 ratios, referencing HSPF2 values specified for 8.0 and 8.8 HSPF.

Refer to TRM 9.0 for exempted HPs < 5.4 tons referencing the previous federal standard. Units with a SEER2 rating are expected to comply with the guidelines outlined in this measure.

For 5.4+ ton units, baseline EER values shown from ASHRAE/IECC assume natural gas heating for the predominant heating section type expected for commercial facilities in Texas. For units installed from 2002 to present, 0.2 EER may be added for "Electric Resistance (or None)" heating types. For units installed before 2002 and 11.3+ tons, 0.2 EER may be added for no heating.

Table 28. DX HVAC—ER Baseline Full-Load Efficiency for ACs

Year installed (replaced system)	Split < 3.75 tons (EER2)	Split 3.75 to 5.42 tons (EER2)	Packaged < 5.42 tons (EER2)	All 5.42 to < 11.3 tons (EER)	All 11.3 to < 20 tons (EER)	All 20 to < 63.3 tons (EER)	All ≥ 63.3 tons (EER)
≤ 2005	7.8	7.8	7.5	10.1	9.5	9.3	9.0
2006–2009	10.1	10.1	10.1	10.1	9.5	9.3	9.0
2010–2017	10.1	10.1	10.1	11.0	10.8	9.8	9.5
2018–2022	10.1	10.1	10.9	11.0	10.8	9.8	9.5
≥ 2023	11.7	11.2	10.9	11.0	10.8	9.8	9.5

Nonresidential: HVAC

Table 29. DX HVAC—ER Baseline Part-Load Efficiency for ACs98

Year installed (replaced system)	Split < 3.75 tons (SEER2)	Split 3.75 to < 5.42 tons (SEER2)	Packaged < 5.42 tons (SEER2)	All 5.42 to < 11.3 tons (IEER)	All 11.3 to < 20 tons (IEER)	All 20 to < 63.3 tons (IEER)	AII ≥ 63.3 tons (IEER)
≤ 2005	9.5	9.5	9.2	10.3	9.7	9.4	9.1
2006–2009	12.4	12.4	12.4	10.3	9.7	9.4	9.1
2010–2017	12.4	12.4	12.4	11.2	11.0	9.9	9.6
2018–2022	12.4	12.4	13.4	12.6	12.2	11.4	11.0
≥ 2023	14.3	13.8	13.4	14.6	14.0	13.0	11.0

Table 30. DX HVAC—ER Baseline Full-Load Cooling Efficiency for HPs

Year installed (replaced system)	Split < 5.42 tons (EER2)	Packaged < 5.42 tons (EER2)	All 5.42 to < 11.3 tons (EER)	All 11.3 to < 20 tons (EER)	All 20 to < 63.3 tons (EER)	All ≥ 63.3 tons (EER)
≤ 2005	7.8	7.5	10.1	9.3	9.0	9.0
2006–2009	10.1	10.1	10.1	9.3	9.0	9.0
2010–2017	10.1	10.1	11.0	10.6	9.5	9.5
2018–2022	10.9	10.9	11.0	10.6	9.5	9.5
≥ 2023	11.7	10.9	11.0	10.6	9.5	9.5

Table 31. DX HVAC—ER Baseline Part-Load Cooling Efficiency for HPs⁹⁹

Year installed (replaced system)	Split < 5.42 tons (SEER2)	Packaged < 5.42 tons (SEER2)	All 5.42 to < 11.3 tons (IEER)	All 11.3 to < 20 tons (IEER)	All 20 to < 63.3 tons (IEER)	All ≥ 63.3 tons (IEER)
≤ 2005	9.5	9.2	10.3	9.5	9.1	9.1
2006–2009	12.4	12.4	10.3	9.5	9.1	9.1
2010–2017	12.4	12.4	11.2	10.7	9.6	9.6
2018-2022	13.4	13.4	12.0	11.6	10.6	10.6
≥ 2023	14.3	13.4	14.1	13.5	12.5	10.6

⁹⁸ IEER values were not added to the Standard until 2010, so IEERs for prior years are approximated as EER + 0.2 for systems between 5.4 tons and less than 20 tons and as EER + 0.1 for systems greater than 20 tons based on the relationship of EER to IEER from the current federal standard.

⁹⁹ IEER values were not added to the Standard until 2010, so IEERs for prior years are approximated as EER + 0.2 for systems between 5.4 tons and less than 20 tons and as EER + 0.1 for systems greater than 20 tons based on the relationship of EER to IEER from the current federal standard.

Table 32. DX HVAC—ER Baseline Heating Efficiency for HPs

Year installed (replaced system)	Split < 5.42 tons (HSPF2)	Packaged < 5.42 tons (HSPF2)	All 5.42 to < 11.3 tons (COP)	All 11.3 to < 20 tons (COP)	AII ≥ 20 tons (COP)
≤ 2005	5.7	5.6	3.2	3.1	3.1
2006–2009	6.5	6.5	3.2	3.1	3.1
2010–2017	6.5	6.5	3.3	3.2	3.2
2018–2022	6.9	6.7	3.3	3.2	3.2
≥ 2023	7.5	6.7	3.4	3.3	3.2

Replace-on-Burnout (ROB) and New Construction (NC)

Baseline efficiency levels for package and split DX ACs and HPs are provided in Table 33. The baseline part-load efficiency levels reflect the latest minimum efficiency requirements from the current federal standard, effective January 1, 2023, for units with a rated cooling capacity of less than 65,000 Btu/hour (Btuh) (5.42 tons) and for units rated between 65,000-759,999 Btuh. Full-load efficiency levels are estimated for < 65,000 Btuh systems using a comparison of AHRI SEER2 and EER2 efficiency ratings. Part-load efficiency for 760,000+ Btuh systems and full-load efficiency for 65,000+ Btuh systems are specified in IECC 2015. 100

For ACs, baseline cooling efficiencies are displayed for a natural gas furnace heating section type. For HPs, baseline cooling efficiencies are displayed for electric resistance supplemental heating section type. For all other heating section types, or for no heating section type, the baseline efficiencies may need to be adjusted as specified by the footnotes in the tables.

Table 33. DX HVAC—NC/ROB Baseline Efficiency Levels¹⁰¹

System type	Capacity (tons)	Baseline efficiencies	Source ¹⁰²
Air conditioner	Split < 3.75	11.7 EER2 14.3 SEER2	DOE Standards
	Split ≥ 3.75	11.2 EER2 13.8 SEER2	
	Packaged < 5.4 tons	10.9 EER2 ¹⁰³ 13.4 SEER2	

^{100 2015} International Energy Conservation Code (IECC). https://codes.iccsafe.org/content/IECC2015.

¹⁰¹ IECC 2015 Table C403.2.3(1) and C403.2.3(2).

These baseline efficiency standards noted as "DOE Standards" are cited in the Code of Federal Regulations, 10 CFR 430.32 for < 65,000 Btu/h and 10 CFR 431.97 for 65,000-759,999 Btu/h.

¹⁰³ Unspecified EER2 values are calculated by multiplying average EER/EER2 ratios, referencing EER2 values specified in the current federal standard for 12.2 and 11.7 EER.

System type	Capacity (tons)	Baseline efficiencies	Source ¹⁰²
	All < 5.4 tons rated at	9.8 EER2 ¹⁰⁴	
	≥ 15.2 SEER2		
	5.4 to < 11.3	11.0 EER	DOE Standards
		14.6 IEER	IECC 2015
	11.3 to < 20	10.8 EER	
		14.0 IEER	
	20 to < 63.3	9.8 EER	
		13.0 IEER	
	≥ 63.3	9.5 EER	IECC 2015
		11.0 IEER	
Heat pump	Split	11.7 EER2	DOE Standards
(cooling) ¹⁰⁵	< 5.4	14.3 SEER2	
	Packaged	10.9 EER2 ¹⁰⁶	
	< 5.4	13.4 SEER2	
	All < 5.4 tons rated at	9.8 EER2 ¹⁰⁷	
	≥ 15.2 SEER2		
	5.4 to < 11.3	11.0 EER	DOE Standards IECC 2015
		14.1 IEER	1200 2013
	11.3 to < 20	10.6 EER	
		13.5 IEER	
	20 to < 63.3	9.5 EER	
		12.5 IEER	
	> 63.3	9.5 EER	IECC 2015
		10.6 IEER	

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¹⁰⁴ When installing any system with a part-load efficiency rating of 15.2 SEER2 or higher, the reduced 9.8 EER2 full-load efficiency baseline should be applied in lieu of the applicable value presented earlier in the table except where the specified baseline EER2 value is lower than 9.8 EER2.

¹⁰⁵ ASHRAE 90.1-2010 Table 6.8.1B. These systems larger than 5.4 tons, the minimum efficiency levels provided in this table are based on systems with heating type "No Heating or Electric Resistance Heating", excluding systems with "All Other Types of Heating".

¹⁰⁶ Unspecified EER2 values are calculated by multiplying average EER/EER2 ratios, referencing values specified in the current federal standard for 12.2 and 11.7 EER.

When installing any system with a part-load efficiency rating of 15.2 SEER2 or higher, the reduced 9.8 EER2 full-load efficiency baseline should be applied in lieu of the applicable value presented earlier in the table except where the specified baseline EER2 value is lower than 9.8 EER2.

System type	Capacity (tons)	Baseline efficiencies	Source ¹⁰²
Heat pump (heating) ¹⁰⁸	Split < 5.4	7.5 HSPF2	DOE Standards
	Packaged < 5.4	6.7 HSPF2	
	5.4 to < 11.25	3.3 COP	DOE Standards
	11.3 to < 20	3.3 COP	
	<u>≥</u> 20	3.2 COP	IECC 2015

High-Efficiency Condition

Split and packaged systems must exceed the minimum efficiencies specified in Table 33. Split system efficiencies are driven primarily by the efficiency of the condenser unit. If the paired outdoor and indoor units are not listed on the AHRI certification listing and only provide DOE CCMS testing results, then the capacity and efficiency of the high-efficiency condition shall not exceed the average of the AHRI certification listing pairing for the matching condenser. The DOE CCMS listing provides documentation of the results that are on the AHRI certification listing and can be downloaded and filtered based on listing using a similar condenser and various indoor units.

For reference, both ENERGY STAR^{®109} and the Consortium for Energy Efficiency (CEE)¹¹⁰ offer suggested guidelines for high-efficiency equipment. Additional conditions for replace-on-burnout, ER and new construction are in the sections below.

New Construction and Replace-on-Burnout

This scenario includes equipment used for new construction and retrofit/replacements that are not covered by ER, such as units that are replaced after natural failure.

Early Retirement

The high-efficiency retrofits must meet the following criteria: 111

• For ER projects only, the installed equipment cooling capacity must be within 80 percent to 120 percent of the replaced electric cooling capacity. For scenarios involving the replacement of a combination of systems by an alternate combination of systems of varying capacities, ER savings can still be claimed if the overall pre- and post-capacities for the total combination of systems are within ± 20 percent. In these cases, a custom calculation should be performed to establish the following weighted savings factors to be applied over the ER portion of the savings calculation: manufacturer year, EUL, RUL, full and part-load baseline efficiency, coincidence factor, and EFLH. These factors should be weighted based on contribution to overall capacity.

¹⁰⁸ Heat pump retrofits must also exceed the baseline efficiency levels for heating efficiencies.

¹⁰⁹ ENERGY STAR Heating & Cooling, https://www.energystar.gov/products/heating-cooling.

¹¹⁰ CEE Program Resources, http://www.cee1.org/content/cee-program-resources.

¹¹¹ From PUCT Docket #41070.

 No additional measures are being installed that directly affect the operation of the cooling equipment (e.g., control sequences, cooling towers, and condensers).

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

$$Summer\ Peak\ Demand\ Savings\ [kW] = \left(\frac{Cap_{C,pre}}{\eta_{baseline,C}} - \frac{Cap_{C,post}}{\eta_{installed,C}}\right) \times CF_S \times \frac{1\ kW}{1,000\ W}$$

Equation 18

$$Winter\ Peak\ Demand\ Savings\ [kW] = \left(\frac{Cap_{H,pre}}{\eta_{baseline,H}} - \frac{Cap_{H,post}}{\eta_{installed,H}}\right) \times CF_W \times \frac{1\ kW}{3,412\ Btuh}$$

Equation 19

$$Total\ Energy\ Savings\ [kWh] = kWh_{C} + kWh_{H}$$

Equation 20

$$Cooling\ Energy\ Savings\ [kWh_C] = \left(\frac{Cap_{C,pre}}{\eta_{baseline,C}} - \frac{Cap_{C,post}}{\eta_{installed,C}}\right) \times EFLH_C \times \frac{1\ kW}{1,000\ W}$$

Equation 21

$$Heating \ Energy \ Savings \ [kWh_H] = \left(\frac{Cap_{H,pre}}{\eta_{baseline,H}} - \frac{Cap_{H,post}}{\eta_{installed,H}}\right) \times EFLH_H \times \frac{1 \ kWh}{3,412 \ Btu}$$

Equation 22

Where:

Cap_{C/H,pre} = For ER and ROB, rated equipment cooling/heating capacity of the

existing equipment at AHRI-standard conditions with a maximum of 20 percent larger than the post capacity; for NC, rated equipment cooling/heating capacity of the new equipment at

AHRI-standard conditions [Btuh]; 1 ton = 12,000 Btuh

Cap_{C/H,post} = Rated equipment cooling/heating capacity of the newly installed

equipment at AHRI-standard conditions with a maximum equal to

the baseline pre-capacity [Btuh]; 1 ton = 12,000 Btuh

Note: The capacity in the equations will not always match the capacity of the units.

 $\eta_{baseline,c}$ = Cooling efficiency of existing equipment (ER) or standard

equipment (ROB/NC) [Btuh/W]

 $\eta_{installed,C}$ = Rated cooling efficiency of the newly installed equipment (Must

exceed ROB/NC baseline efficiency standards in Table 33)

[Btuh/W]

 $\eta_{baseline,H}$ = Heating efficiency of existing equipment (ER) or standard equipment (ROB/NC) [COP]

 $\eta_{installed,H}$ = Rated heating efficiency of the newly installed equipment (Must exceed baseline efficiency standards in Table 33) [COP]

Note: Use EER2/EER for summer kilowatt, SEER2/IEER for cooling kilowatt-hour, and COP for heating kilowatt-hour and winter kilowatt savings calculations. The COP expressed for units ≥ 5.4 tons is a full-load COP. Heating efficiencies expressed as HSPF will be approximated as a seasonal COP and should be converted using the following equation:

$$COP = \frac{HSPF}{3.412}$$

Equation 23

CF_{S/W} = Summer/winter seasonal peak coincidence factor (see Table 36

through Table 40)

EFLH_{C/H} = Cooling/heating equivalent full-load hours [hours] (see Table 36

through Table 40)

Early Retirement Savings

The first-year savings algorithms in the above equations are used for all HVAC projects, across NC, ROB, and ER projects. However, ER projects require weighted savings calculated over both the ER and ROB periods, accounting for both the EUL and RUL. The ER savings are applied over the remaining useful life (RUL) period, and the ROB savings are applied over the remaining period (EUL-RUL). The final reported savings for ER projects are not actually a "first-year" savings, but an "average annual savings over the lifetime (EUL) of the measure." These savings calculations are explained in Appendix A.

System Type Conversion

Chiller to AC: Conversions from chiller-based systems to a packaged/split AC system are covered under this measure. See the reference tables in the HVAC Chillers measure for the savings.

AC to HP: Conversions from AC to HP are acceptable in commercial applications. Use CAP_H , $\eta_{baseline,H}$, CF_W , and $EFLH_H$ values for the new HP as a proxy for the baseline AC heating savings coefficients.

Deemed Energy and Demand Savings Tables

Deemed peak coincidence factor (CF) and equivalent full-load hour (EFLH) values are presented by building type and climate zone. A description of the building types that are used for HVAC systems

is presented in Table 34 and Table 35. These building types are derived from the EIA CBECS study. 112

The CF and EFLH values for packaged and split AC and HP units are presented in Table 36 through Table 40.

A description of the calculation method used to derive these values can be found in Docket No. 40885, Attachment B.

Combination building types. In situations where multiple TRM building types seem plausible or a predominant TRM building type is unclear, the utilities have two choices:

• **Deemed approach.** The deemed approach is a simplified method where utilities should choose a TRM building type based on the "best fit" for the facility. This is determined by the largest interior area for the potential building types. Although, if that is not best fit, the utilities will use their best judgment to make this decision and provide sufficient, defensible documentation for their decision.

The following building type combinations are pre-authorized exceptions to this rule. For these combinations, individual fixtures can be reported as either specified building type based on location. All other interior space combinations should reference a single deemed building type unless authorized by the evaluator.

Office (any size): Warehouse

Hospital: Outpatient healthcare

The *other* building type can be used for business types that are not explicitly listed. The CF and EFLH values used for *other* are the most conservative from the explicitly listed building types. When the *other* building type is used, a description of the actual building type, the primary business activity, the business hours, and the HVAC schedule <u>must</u> be collected for the project site and stored in the utility tracking data system.

For those combinations of technology, climate zone, and building type with no values, a project with that specific combination should use the *other* building type.

• Custom approach. In more unique situations, utilities should consider projects "custom" where (1) the deemed building types in the TRM may not represent the project's facility type, (2) the facility may represent multiple TRM building types without a clear predominant building type, or (3) the use of a predominant building type may be too conservative in the estimate of savings. The deemed methods only apply to specific scenarios and cannot be developed for all unique situations. Utilities should provide sufficient, defensible documentation for their EFLH and CF values used in their savings calculations that the EM&V team can review.

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¹¹² The Commercial Building Energy Consumption Survey (CBECS) implemented by the US Energy Information Administration includes a principal building activity categorization scheme that separates the Commercial sector into 29 categories and 51 subcategories based on principal building activity (PBA). For its purposes, the CBECS defines Commercial buildings as those buildings greater than 1,000 square feet that devote more than half of their floorspace to activity that is neither residential, manufacturing, industrial, nor agricultural. The high-level building types adopted for the TRM are adapted from this CBECS categorization, with some building types left out and one additional building type—Large Multifamily—included. https://www.eia.gov/consumption/commercial/.

Table 34. DX HVAC—Building Type Descriptions and Examples

Building type	Principal building activity	Definition	Detailed business type examples ^{4/3}
Data center	Data center	Buildings used to house computer systems and associated components.	1) Data center
Education	College/university	Buildings used for academic or technical classroom instruction, such as elementary, middle, or high schools, and classroom buildings on college or university campuses.	1) College or university 2) Career or vocational training 3) Adult education
	Primary school	Buildings on education campuses for which the main use is not classroom are included in the category relating to their use. For example,	Elementary or middle school Preschool or daycare
	Secondary school	administration buildings are part of "Office," dormitories are "Lodging," and libraries are "Public Assembly."	High school Religious education
Food sales	Convenience store	Buildings used for retail or wholesale of food.	Gas station with a convenience store Convenience store
	Supermarket		Grocery store or food market
Food service	Full-service restaurant	Buildings used for the preparation and sale of food and beverages for	1) Restaurant or cafeteria
	Quick-service restaurant	consumption.	1) Fast food
Healthcare	Inpatient	Buildings used as diagnostic and treatment facilities for inpatient care.	Hospital Inpatient rehabilitation
	Outpatient	Buildings used as diagnostic and treatment facilities for outpatient care. Medical offices are included here if they use any type of diagnostic medical equipment (if they do not, they are categorized as an office building).	Medical office Clinic or outpatient health care Weterinarian
Large multifamily	Midrise apartment	Buildings containing multifamily dwelling units, having multiple stories, and equipped with elevators.	No sub-categories collected.

¹¹³ Principal Building Activities are based on sub-categories from 2003 CBECS questionnaire.

Building type	Principal building activity	Definition	Detailed business type examples ^{1/13}
Lodging	Large hotel	Buildings used to offer multiple accommodations for short-term or	1) Motel or inn 2) Hotel
	Nursing home	long-term residents, including skilled nursing and other residential care buildings.	Dormitory, fraternity, or sorority
	Small hotel/motel		4) Retirement home, nursing home, assisted living, or other residential care 5) 2
			5) Convent or monastery
Mercantile	Stand-alone retail	Buildings used for the sale and display of goods other than food.	1) Retail store
		alopia, or goods care, aran lood.	Beer, wine, or liquor store Rental center
			Dealership or showroom for vehicles or boats
			5) Studio or gallery
	Strip and enclosed mall	Shopping malls comprised of multiple connected establishments.	Strip shopping center Enclosed malls
Office	Large office	Buildings used for general office space, professional office, or	Administrative or professional office
		administrative offices. Medical offices are included here if they do	2) Government office
		not use any type of diagnostic	3) Mixed-use office
	Medium office	medical equipment (if they do, they are categorized as an outpatient	Bank or other financial institution
	Wicaram omoc	health care building).	5) Medical office
			6) Sales office
	Cmall office		7) Contractor's office (e.g., construction, plumbing, HVAC)
	Small office		8) Non-profit or social services
			9) Research and development
			10) City hall or city center
			11) Religious office
			12) Call center

Building type	Principal building activity	Definition	Detailed business type examples ¹¹³
Public assembly	Public assembly	Buildings in which people gather for social or recreational activities, whether in private or non-private meeting halls.	1) Social or meeting (e.g., community center, lodge, meeting hall, convention center, senior center) 2) Recreation (e.g., gymnasium, health club, bowling alley, ice rink, field house, indoor racquet sports) 3) Entertainment or culture (e.g., museum, theater, cinema, sports arena, casino, night club) 4) Library 5) Funeral home 6) Student activities center 7) Armory 8) Exhibition hall 9) Broadcasting studio 10) Transportation terminal
Religious worship	Religious worship	Buildings in which people gather for religious activities (such as chapels, churches, mosques, synagogues, and temples).	No sub-categories collected.
Service	Service: Excluding food	Buildings in which some type of service is provided, other than food service or retail sales of goods.	 Vehicle service or vehicle repair shop Vehicle storage/maintenance Repair shop Dry cleaner or laundromat Post office or postal center Car wash Gas station with no convenience store Photo processing shop Beauty parlor or barber shop Tanning talon Copy center or printing shop Kennel

Building type	Principal building activity	Definition	Detailed business type examples ¹¹³
Warehouse	Warehouse	Buildings used to store goods, manufactured products, merchandise, raw materials, or personal belongings (such as selfstorage).	 Refrigerated warehouse Non-refrigerated warehouse Distribution or shipping center
Other	Other	For building types not explicitly listed.	Values used for other are the most conservative values from the explicitly listed building types.

Table 35. DX HVAC—Building Type Floor Area and Number of Floors¹¹⁴

Building type	Principal building activity	Average floor area (ft²)	Average number of floors
Data center	Data center	Not specified	Not specified
Education	College/university	Not specified	Not specified
	Primary school	73,960	1
	Secondary school	210,887	2
Food sales	Convenience store	Not specified	1
	Supermarket	45,000	1
Food service	Full-service restaurant	5,500	1
	Quick-service restaurant	2,500	1
Healthcare	Inpatient	241,351	5
	Outpatient	40,946	3
Large multifamily	Midrise apartment	33,740	4
Lodging	Large hotel	122,120	6
	Nursing home	Not specified	Not specified
	Small hotel/motel	43,200	4
Mercantile	Stand-alone retail	24,962	1
	Strip and enclosed mall	22,500	1
Office	Large office	498,588	12
	Medium office	53,628	3
	Small office	5,500	1

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¹¹⁴ Building prototype information from DOE Commercial Reference Buildings, "Not specified" means that a building prototype is not defined for that building type. http://energy.gov/eere/buildings/Commercial-reference-buildings.

Building type	Principal building activity	Average floor area (ft²)	Average number of floors
Public assembly	Public assembly	Not specified	Not specified
Religious worship	Religious worship	Not specified	Not specified
Service	Service: Excluding food	Not specified	Not specified
Warehouse	Warehouse	52,045	1

Table 36. DX HVAC—CF and EFLH Values for Climate Zone 1: Amarillo

		Package and split DX						
	Principal	Air con	Air conditioner		Heat pump ¹¹⁵			
Building type	building activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H	
Data center	Data center	0.89	2,048	0.89	2,048	-	_	
Education	College/university	0.69	787	0.69	787	_	_	
	Primary school	0.64	740	0.64	740	0.43	701	
	Secondary school	0.69	535	0.69	535	0.43	736	
Food sales	Convenience store	0.73	884	0.73	884	_	_	
	Supermarket	0.29	219	0.29	219	-	_	
Food service	Full-service restaurant	0.83	1,020	0.83	1,020	0.43	1,123	
	24-hour full-service restaurant	0.81	1,093	0.81	1,093	0.43	1,346	
	Quick-service restaurant	0.73	765	0.73	765	0.48	1,029	
	24-hour quick-service restaurant	0.74	817	0.74	817	0.48	1,300	
Healthcare	Inpatient	0.72	2,185	0.72	2,185	_	_	
	Outpatient	0.71	2,036	0.71	2,036	0.27	579	
Large multifamily	Midrise apartment	0.68	674	0.68	674	_	_	
Lodging	Large hotel	0.58	1,345	0.58	1,345	0.86	1,095	
	Nursing home	0.68	685	0.68	685	-	_	
	Small hotel/motel	0.57	1,554	0.57	1,554	0.36	475	
Mercantile	Stand-alone retail	0.68	623	0.68	623	0.99	907	
	24-hour retail	0.80	820	0.80	820	0.43	1,277	
	Strip and enclosed mall	0.75	687	0.75	687	0.39	753	

Nonresidential: HVAC

Split and Packaged Air Conditioners and Heat Pumps

¹¹⁵ For heat pump projects without explicit heating factors, implementers may use the listed heating factors from the *other* building type for heating energy/demand savings.

		Package and split DX					
	Principal	Air conditioner					
Building type	building activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Office	Large office	0.90	2,058	0.90	2,058	_	_
	Medium office	0.64	925	0.64	925	0.72	576
	Small office	0.72	711	0.72	711	0.29	340
Public assembly	Public assembly	0.64	995	0.64	995	_	_
Religious worship	Religious worship	0.57	387	0.57	387	-	_
Service	Service: Excluding food	0.83	790	0.83	790	_	_
Warehouse	Warehouse	0.34	173	0.34	173	_	_
Other	Other	0.29	173	0.29	173	0.27	340

Table 37. DX HVAC—CF and EFLH Values for Climate Zone 2: Dallas

		Package and Split DX					
	Principal	Air Con	ditioner	Heat Pump ¹¹⁶			
Building type	building activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Data center	Data center	1.08	3,401	1.08	3,401	_	_
Education	College/university	1.02	1,595	1.02	1,595	_	_
	Primary school	0.88	1,208	0.88	1,208	0.66	397
	Secondary school	1.02	1,084	1.02	1,084	0.59	489
Food sales	Convenience store	1.08	1,835	1.08	1,835	-	_
	Supermarket	0.58	615	0.58	615	-	_
Food service	Full-service restaurant	1.09	1,823	1.09	1,823	0.50	688
	24-hour full-service restaurant	1.09	2,061	1.09	2,061	0.49	873
	Quick-service restaurant	1.08	1,588	1.08	1,588	0.61	631
	24-hour quick-service restaurant	1.08	1,765	1.08	1,765	0.60	794
Healthcare	Inpatient	0.92	3,097	0.92	3,097	-	_
	Outpatient	0.80	2,532	0.80	2,532	0.28	310
Large multifamily	Midrise apartment	1.04	1,709	1.04	1,709	-	_

Nonresidential: HVAC

Split and Packaged Air Conditioners and Heat Pumps

¹¹⁶ For heat pump projects without explicit heating factors, implementers may use the listed heating factors from the *other* building type for heating energy/demand savings.

			F	Package aı	nd Split DX		
	Principal	Air Conditioner		Heat Pump ¹¹⁶			
Building type	building activity	CFs	EFLH c	CFs	EFLHc	CFw	EFLH _H
Lodging	Large hotel	0.70	2,079	0.70	2,079	0.82	464
	Nursing home	1.04	1,736	1.04	1,736	_	_
	Small hotel/motel	0.55	2,281	0.55	2,281	0.42	249
Mercantile	Stand-alone retail	0.95	1,157	0.95	1,157	0.55	352
	24-hour retail	1.01	1,539	1.01	1,539	0.57	632
	Strip and enclosed mall	0.91	1,100	0.91	1,100	0.55	376
Office	Large office	1.03	2,379	1.03	2,379	-	_
	Medium office	0.76	1,236	0.76	1,236	0.66	262
	Small office	0.92	1,203	0.92	1,203	0.40	153
Public assembly	Public assembly	0.88	1,624	0.88	1,624	_	_
Religious worship	Religious worship	0.55	567	0.55	567	-	_
Service	Service: Excluding food	1.09	1,412	1.09	1,412	-	_
Warehouse	Warehouse	0.84	597	0.84	597	-	_
Other	Other	0.55	567	0.55	567	0.28	153

Table 38. DX HVAC—CF and EFLH Values for Climate Zone 3: Houston

			X				
	Principal building activity	Air conditioner		Heat pump ¹¹⁷			
Building type		CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Data center	Data center	1.05	4,022	1.05	4,022	_	_
Education	College/university	0.98	1,843	0.98	1,843	-	_
	Primary school	0.88	1,443	0.88	1,443	0.50	239
	Secondary school	0.98	1,253	0.98	1,253	0.54	293
Food sales	Convenience store	1.03	2,142	1.03	2,142	-	_
	Supermarket	0.60	744	0.60	744	_	_

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¹¹⁷ For heat pump projects without explicit heating factors, implementers may use the listed heating factors from the *other* building type for heating energy/demand savings.

		Package and split DX						
	Principal	Air con	ditioner					
Building type	building activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H	
Food service	Full-service restaurant	1.05	2,135	1.05	2,135	0.44	429	
	24-hour full-service restaurant	1.06	2,426	1.06	2,426	0.44	559	
	Quick-service restaurant	1.03	1,853	1.03	1,853	0.51	372	
	24-hour quick-service restaurant	1.05	2,059	1.05	2,059	0.50	483	
Healthcare	Inpatient	0.90	3,490	0.90	3,490	-	_	
	Outpatient	0.80	2,844	0.80	2,844	0.29	196	
Large multifamily	Midrise apartment	1.00	2,031	1.00	2,031	-	_	
Lodging	Large hotel	0.70	2,531	0.70	2,531	0.33	250	
	Nursing home	1.00	2,063	1.00	2,063	-	_	
	Small hotel/motel	0.65	2,316	0.65	2,316	0.19	147	
Mercantile	Stand-alone retail	0.95	1,399	0.95	1,399	0.43	204	
	24-hour retail	0.97	1,804	0.97	1,804	0.41	374	
	Strip and enclosed mall	0.92	1,330	0.92	1,330	0.42	218	
Office	Large office	1.00	2,619	1.00	2,619	_	_	
	Medium office	0.75	1,387	0.75	1,387	0.42	149	
	Small office	0.88	1,338	0.88	1,338	0.28	69	
Public assembly	Public assembly	0.88	1,940	0.88	1,940	-	_	
Religious worship	Religious worship	0.65	576	0.65	576	_	_	
Service	Service: Excluding food	1.05	1,653	1.05	1,653	-	_	
Warehouse	Warehouse	0.84	633	0.84	633	_	_	
Other	Other	0.60	576	0.60	576	0.19	69	

Table 39. DX HVAC—CF and EFLH Values for Climate Zone 4: Corpus Christi

	DIE 39. DA HVAC—CF and E		Package and split DX						
	Principal	Air con	ditioner		Heat p	ump ¹¹⁸			
Building type	building activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H		
Data center	Data center	0.97	4,499	0.97	4,499	_	_		
Education	College/university	0.96	2,211	0.96	2,211	_	_		
	Primary school	0.88	1,680	0.88	1,680	0.30	156		
	Secondary school	0.96	1,503	0.96	1,503	0.35	196		
Food sales	Convenience store	0.94	2,510	0.94	2,510	-	_		
	Supermarket	0.54	894	0.54	894	_	_		
Food service	Full-service restaurant	0.98	2,530	0.98	2,530	0.35	292		
	24-hour full-service restaurant	0.97	2,897	0.97	2,897	0.36	377		
	Quick-service restaurant	0.94	2,172	0.94	2,172	0.34	232		
	24-hour quick-service restaurant	0.93	2,440	0.93	2,440	0.34	296		
Healthcare	Inpatient	0.86	3,819	0.86	3,819	-	_		
	Outpatient	0.78	3,092	0.78	3,092	0.08	122		
Large multifamily	Midrise apartment	0.92	2,236	0.92	2,236	-	_		
Lodging	Large hotel	0.65	2,981	0.65	2,981	0.21	131		
	Nursing home	0.92	2,271	0.92	2,271	-	_		
	Small hotel/motel	0.58	2,530	0.58	2,530	0.10	82		
Mercantile	Stand-alone retail	0.84	1,582	0.84	1,582	0.22	131		
	24-hour retail	0.86	2,118	0.86	2,118	0.25	255		
	Strip and enclosed mall	0.82	1,510	0.82	1,510	0.21	141		
Office	Large office	0.91	2,778	0.91	2,778	_	_		
	Medium office	0.66	1,523	0.66	1,523	0.24	83		
	Small office	0.80	1,504	0.80	1,504	0.14	39		
Public assembly	Public assembly	0.88	2,259	0.88	2,259	_	_		
Religious worship	Religious worship	0.58	629	0.58	629	_	_		
Service	Service: Excluding food	0.98	1,959	0.98	1,959	-	_		
Warehouse	Warehouse	0.73	665	0.73	665	_	_		
Other	Other	0.54	629	0.54	629	0.08	39		

¹¹⁸ For heat pump projects without explicit heating factors, implementers may use the listed heating factors from the *other* building type for heating energy/demand savings.

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Table 40. DX HVAC—CF and EFLH Values for Climate Zone 5: El Paso

			Package and split DX						
	Principal	Air con	ditioner	Heat pump ¹¹⁹					
Building type	building activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H		
Data center	Data center	0.88	2,547	0.88	2,547	_	_		
Education	College/university	0.87	1,092	0.87	1,092	-	_		
	Primary school	0.91	996	0.91	996	0.37	408		
	Secondary school	0.87	742	0.87	742	0.43	431		
Food sales	Convenience store	0.76	1,251	0.76	1,251	-	_		
	Supermarket	0.38	347	0.38	347	_	_		
Food service	Full-service restaurant	0.76	1,276	0.76	1,276	0.28	613		
	24-hour full-service restaurant	0.74	1,413	0.74	1,413	0.27	809		
	Quick-service restaurant	0.76	1,082	0.76	1,082	0.26	522		
	24-hour quick-service restaurant	0.77	1,171	0.77	1,171	0.26	697		
Healthcare	Inpatient	0.81	2,555	0.81	2,555	-	_		
	Outpatient	0.81	2,377	0.81	2,377	0.04	320		
Large multifamily	Midrise apartment	0.88	1,209	0.88	1,209	-	_		
Lodging	Large hotel	0.63	1,701	0.63	1,701	0.21	440		
	Nursing home	0.88	1,228	0.88	1,228	-	_		
	Small hotel/motel	0.63	1,921	0.63	1,921	0.06	185		
Mercantile	Stand-alone retail	0.80	904	0.80	904	0.26	384		
	24-hour retail	0.86	1,228	0.86	1,228	0.28	808		
	Strip and enclosed mall	0.83	931	0.83	931	0.27	448		
Office	Large office	0.98	2,423	0.98	2,423	_	_		
	Medium office	0.77	1,173	0.77	1,173	0.27	256		
	Small office	0.84	1,037	0.84	1,037	0.15	146		
Public assembly	Public assembly	0.91	1,339	0.91	1,339	-	_		
Religious worship	Religious worship	0.63	478	0.63	478	_	_		
Service	Service: Excluding food	0.76	988	0.76	988	-	_		
Warehouse	Warehouse	0.75	324	0.75	324	_	_		
Other	Other	0.38	324	0.38	324	0.04	146		

¹¹⁹ For heat pump projects without explicit heating factors, implementers may use the listed heating factors from the *other* building type for heating energy/demand savings.

Claimed Peak Demand Savings

A summer peak-period value is used for this measure. Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Upstream/Midstream Delivery

For upstream/midstream program delivery, use the EFLH and CF assumptions outlined in Table 41. Assumed values have been weighted based on building-type survey data from 2012 CBECS¹²⁰ and 2014 MECS¹²¹.

For upstream/midstream program designs where the building type is known, use the savings coefficients from Table 36 through Table 40. For program designs where the building type is unknown, you may use the savings coefficients from Table 41. However, calculations of savings in program implementation should not switch between savings coefficient methods over the implementation period.

	N=		-	-	
Savings coefficient	Climate Zone 1	Climate Zone 2	Climate Zone 3	Climate Zone 4	Climate Zone 5
EFLH _C	1,062	1,543	1,752	1,947	1,338
EFLH _H	504	245	130	79	243
CFs	0.68	0.92	0.91	0.84	0.84
CFw	0.37	0.39	0.27	0.14	0.13

Table 41. DX HVAC—Upstream/Midstream Input Assumptions¹²²

Measure Life and Lifetime Savings

The EUL and RULs for this HVAC equipment are provided below. The reader should refer to the definitions of estimated useful life (EUL) and remaining useful life in the glossary in Volume 1 for guidance on how to determine the decision type for system installations.

Estimated Useful Life

The EUL for split and packaged ACs and HPs is 15 years. 123

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¹²⁰ 2012 Commercial Building Energy Consumption Survey (CBECS). https://www.eia.gov/consumption/commercial/. 2018 version not available until mid-2020.

¹²¹ 2014 Manufacturing Energy Consumption Survey (MECS). https://www.eia.gov/consumption/manufacturing/.

¹²² 2012 CBECS and 2014 MECS.

¹²³ The ELIL of 15 years has been

¹²³ The EUL of 15 years has been cited in several places - PUCT Docket No. 36779, DOE 77 FR 28928, 10 CFR Part 431, and in the DEER 2014 update.

Remaining Useful Life (RUL)

The RUL of replaced systems is provided according to system age in Table 42. If individual system components were installed at different times, use the condenser age as a proxy for the entire system. For ER units of unknown age, assume a default value equal to the EUL. This corresponds to a default RUL of 2.8 years. Default RUL may be used exclusively if applied consistently for all projects. Otherwise, the default should only be used when a project is reported and documented as having a nameplate that is illegible. Both the RUL and EUL are needed to estimate savings for ER projects for two distinct periods: The ER period (RUL) and the ROB period (EUL - RUL). The calculations for ER projects are extensive, and as such, are provided in Appendix A.

Split/packaged Split/packaged AC/HP systems Age of replaced AC/HP systems Age of replaced RUL (years) **RUL** (years) system (years) system (years) 1 5.7 14.0 10 2 13.0 11 5.0 3 12.0 12 4.4 4 11.0 13 3.8 5 10.0 14 3.3 6 9.1 15 2.8 7 8.2 16 2.0 8 7.3 17 1.0 9 6.5 18¹²⁶ 0.0

Table 42. DX HVAC—RUL of Early Retirement Systems 124,125

Program Tracking Data and Evaluation Requirements

The below list of primary inputs and contextual data is recommended to be specified and tracked by the program database to inform the evaluation and apply the savings properly.

- Decision/action type: ER, ROB, NC, system type conversion
- Building type (except for upstream/midstream programs)
- Climate zone or county

¹²⁴ PUCT Docket No. 40083, Attachment A describes the process in which the RUL of replaced systems has been calculated.

¹²⁵ Current new construction baseline matches the baseline for existing systems manufactured in 2023. Existing systems manufactured after 1/1/2023 are not eligible to use the early retirement baseline and should use the ROB baseline instead. These values are greyed out in the table and displayed for informational purposes only.

¹²⁶ RULs are capped at the 75th percentile of equipment age, 18 years, as determined based on DOE survival curves. Systems older than 18 years should use the ROB baseline. See the January 2015 memo. "Considerations for early replacement of residential equipment," for further detail.

- Baseline number of units
- Baseline equipment type
- Baseline rated cooling and heating capacities
- For ER only: Baseline age and method of determination (e.g., nameplate, blueprints, customer reported, not available)
- For ER only: Photograph of retired unit nameplate demonstrating model number, serial number, and manufacturer if blueprints are not provided; if photograph of nameplate is unavailable or not legible, provide a photo and/or description documenting the reason why the nameplate photo was unobtainable (alternate forms of documentation can be approved at the evaluator's discretion)
- Installed number of units
- Installed equipment type
- Installed equipment rated cooling and heating capacities
- Installed cooling and heating efficiency ratings
- Installed manufacturer and model
- Installed unit AHRI/DOE CCMS certificate or reference number
 - For exempted HPs < 5.4 tons referencing the previous federal standard, a copy
 of the AHRI certificate or manufacturer specification sheet with date
 corresponding to time of application or purchase demonstrating that unit does not
 have a SEER2 efficiency rating is required.
- For retrofit only: Proof of purchase: invoice showing model number; a photo of the model number on product packaging or installed unit(s); OR an evaluator pre-approved inspection approach
- For new construction only: Proof of purchase: invoice showing model number; a photo of the model number on product packaging or installed unit(s); as-built design drawings; HVAC specifications package that provides detailed make and model information on installed unit(s); OR an evaluator pre-approved inspection approach
- For Other building types only: A description of the actual building type, the primary business activity, the business hours, and the HVAC schedule

References and Efficiency Standards

Petitions and Rulings

- PUCT Docket 36779—Provides EUL for HVAC equipment.
- PUCT Docket 40083—Provides incorporation of ER savings for existing commercial HVAC SOP designs and updates for baseline equipment efficiency levels for ROB and new construction projects involving package and split systems.

- PUCT Docket 40885—Provides a petition to revise deemed savings values for commercial HVAC replacement measures. Items covered by this petition include the following:
- Updated baseline efficiencies use for estimating deemed savings for commercial PTAC/PTHP's, room air conditioners, and chilled water systems.
- Approved estimates of RUL of working chilled water systems.
- Updated demand and energy coefficients for all commercial HVAC systems.
- Updated EUL of centrifugal chilled water systems installed in ROB or new construction projects.
- Provide a method for utilizing the ER concept developed in the petition in Docket No. 40083 for packaged and split DX systems and applied to chilled water systems when the age of the system being replaced cannot be ascertained.
- PUCT Docket 41070—Provides energy and demand savings coefficients for an additional climate zone, El Paso, Texas. Prior to this filing, savings for the Dallas-Fort Worth area were used for El Paso, but Dallas-Fort Worth has a colder winter, somewhat more moderate summer, more sunshine, and less precipitation than El Paso.
- PUCT Docket 43681—Updated the approach for calculating early replacement energy and demand savings using a Net Present Value (NPV) method. Documented in Appendix A

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 43. DX HVAC—Revision History

TRM version	Date	Description of change
v1.0	11/25/2013	TRM v1.0 origin.
v2.0	04/18/2014	TRM v2.0 update. Modified ER savings calculations and added references to Appendix A, which details those calculations. Added heat pump minimum required heating efficiencies for reference. Revised baseline efficiency standards based on updates to federal standards.
v2.1	01/30/2015	TRM v2.1 update. Minor text updates and clarification of ER requirements.
v3.0	04/10/2015	TRM v3.0 update. Update of savings method to allow for part-load efficiency calculations. For heat pumps: Added heating efficiencies and split EFLH into cooling and heating components.
v3.1	11/05/2015	TRM v3.1 update. Update the building type definitions and descriptions. Added "Other" building type for when building type is not explicitly listed.

TRM version	Date	Description of change
v4.0	10/10/2016	TRM v4.0 update. Used modeling approach to update DF and EFLH for applicable building types and climate zones. Updated baseline efficiency values for split and packaged units less than 5.4 tons to be consistent with updated federal standards.
v5.0	10/2017	TRM v5.0 update. Updated baseline efficiency values for IECC 2015 and added 24-hour building load shapes. Updated RUL table based on DOE survival curves. Updated baseline efficiency tables to include "Electric Resistance (or None)" heating section type EER/IEER values. Modified baseline cooling efficiency tables for heat pumps to assume Electric Resistance supplemental; corrected an error on the 11.3 to 20 tons category for the EER to IEER conversion.
v6.0	10/2018	TRM v6.0 update. Revised ER criteria for systems with an overall capacity change. Added Data Center as a new building type. Created methodology for heat pump projects without explicitly building type modeling.
v7.0	10/2019	TRM v7.0 update. Program tracking requirements updated.
v8.0	10/2020	TRM v8.0 update. General reference checks and text edits. Clarified use of post capacity for ROB baselines. Verify M&V plan requirement for VRF and documentation requirements. Added unknown age defaults for ER.
v9.0	10/2021	TRM v9.0 update. General reference checks and text edits. Removed baseline efficiency splits between heating section types for air conditioners and defaulted to "All Other" efficiencies. Clarified approach for system types conversion to split/packaged AC systems. Updated EUL methodology. Incorporated building type weighted savings coefficients for upstream/midstream. Incremented RUL table for code compliance.
v10.0	10/2022	TRM v10.0 update. Added additional guidance for selection of building types for complex projects. Incremented RUL table for code compliance.
v11.0	10/2023	TRM v11.0 update. Removed < 5.4 ton HP sell-through exception. Updated ER baselines for compliance with updated federal standard. Updated NC/ROB 5.4+ ton baselines to incorporate current federal standard. Clarified pre- and post-capacity limits. Aligned building type names across all commercial measures. Incremented RUL table for code compliance.

2.2.3 HVAC Chillers Measure Overview

TRM Measure ID: NR-HV-CH

Market Sector: Commercial
Measure Category: HVAC

Applicable Building Types: See Table 57 through Table 61.

Fuels Affected: Electricity

Decision/Action Type: Replace-on-burnout, early retirement, new construction

Program Delivery Type: Prescriptive

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Energy modeling, engineering algorithms, and estimates

Measure Description

This document presents the deemed savings methodology for the installation of chillers. This document covers assumptions made for baseline equipment efficiencies for early retirement (ER) based on the age of the replaced equipment and replace-on-burnout (ROB) and new construction (NC) situations based on efficiency standards.

Savings calculations incorporate the use of both full-load and part-load efficiency values. For ER, the actual age of the baseline system should be determined from the equipment nameplate or other physical documentation, whenever possible. Default values are provided for when the actual age of the unit is unknown. Minimum efficiencies are defined in units of kW/ton, the ratio of input power in kW to the cooling capacity in tons, or EER, the ratio of cooling capacity in Btu/h to input power in Watts.

Two paths are currently available for chiller compliance through the IECC and ASHRAE rating standards. Path A requires higher efficiency ratings for full-load operation, with lower ratings for part-load efficiency, and is most applicable to units that are expected to operate at or near full-load conditions. Path B requires higher efficiency ratings for part-load operation, with lower ratings for full-load efficiency, and is most applicable to units that are expected to operate primarily at part-load conditions with variable frequency drives. Either Path can be used for compliance on any particular chiller, but the chiller must meet the minimum requirements for both full and part-load efficiency that are set forth in the following sections.

Applicable efficient measure types include:127

- Compressor types: centrifugal or positive-displacement (screw, scroll, or reciprocating)
- Condenser/heat rejection type: air-cooled or water-cooled system type conversions.
 Retrofits involving a change from a chiller-based system to a packaged/split system are also covered under this measure. If this type of retrofit is performed, reference the tables from the split/single packaged air conditioners and heat pumps measure.
- Chiller type conversions: from an air-cooled chiller system to a water-cooled chiller system is also addressed in this measure. An additional adjustment is made to the basic chiller savings to account for the auxiliary equipment associated with a water-cooled chiller.

Eligibility Criteria

For a measure to be eligible for this deemed savings approach, the following conditions must be met:

- The existing and proposed cooling equipment is electric.
- The building falls into one of the categories listed in Table 57 through Table 61. Building type descriptions and examples are provided in Table 34 and Table 35.
- For early retirement projects: ER projects involve the replacement of a working system before natural burnout. Additionally, the ER approach cannot be used for projects involving a renovation where a major structural change or internal space remodel has occurred. A ROB approach should be used for these scenarios.
- For redundant chiller configurations, the installed chiller must not be exclusively sequenced as a standby chiller. As an example, for N+1 configurations where the redundant chiller is rotated, the deemed savings approach should only be used for N chillers, where N is the total number of chillers in the redundant chiller configuration minus one. Multiple chillers sequenced in a lead-lag or base-trim configuration are eligible to use the deemed savings.

If one of these conditions is not met, the deemed savings approach cannot be used, and the Simplified M&V Methodology or the Full M&V Methodology must be used.

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Savings can also be claimed by a retrofit involving a change in equipment type (e.g., air-cooled packaged DX system to a water-cooled centrifugal chiller, or a split system air-cooled heat pump to an air-cooled non-centrifugal chiller). If this type of retrofit is performed, reference the tables from the following HVAC measure templates: HVAC-Chillers, Split System/Single Packaged Heat Pumps, and Air Conditioners

Manufacturer datasheets for installed equipment or documentation of AHRI or DOE CCMS certification must be provided. 128, 129

Baseline Condition

Early Retirement

Early retirement systems involve the replacement of a working system prior to natural burnout. The early retirement baseline cannot be used for projects involving a renovation where a major structural change or internal space remodel has occurred.

Two baseline condition efficiency values are required for an ER scenario, one for the ER (RUL) period and one for the ROB (EUL-RUL) period. For the ROB period, the baseline efficiency is the same as for a ROB/NC scenario. For the ER period, the baseline efficiency should be estimated using the values from Table 44 through Table 55 according to the capacity, chiller type, and age (based on year manufactured) of the replaced system. When the chiller age can be determined (from a nameplate, building prints, equipment inventory list, etc.), the baseline efficiency levels provided in Table 44 through Table 55 should be used. When the system age is unknown, assume a default value equal to the EUL. This corresponds to 20 years for non-centrifugal chillers and 25 years for centrifugal chillers. A default RUL may be used exclusively if applied consistently for all projects. Otherwise, the default should only be used when a project is reported and documented as having a nameplate that is illegible.

ER baseline efficiency values represent the code-specified efficiency in effect at the time the chiller was installed. Prior to 2002, code-specified efficiencies from ASHRAE 90.1-1989 were in effect. Code-specified efficiencies increased in 2002, approximating the effective date of ASHRAE 90.1-1999, which went into effect on October 29, 2001. Code-specified efficiencies increased again in 2010 and 2018, 131 coinciding with the IECC 2009 and IECC 2015 code increases.

PUCT Docket 40885 provided baseline efficiencies for chillers replaced via early retirement programs and included a category for 1990-2001. However, the common practice for energy efficiency programs in Texas is to allow systems older than 1990 to use the same baseline efficiencies as those listed for 1990-2001. This practice is reflected in the baseline efficiency tables, by showing the Year Installed as ≤ 2001 rather than 1990-2001.

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¹²⁸ Air-Conditioning, Heating, and Refrigeration Institute (AHRI) Directory: https://www.ahridirectory.org/.

Department of Energy Compliance Certification Management System (DOE CCMS): https://www.regulations.doe.gov/certification-data/.

The actual age should be determined from the nameplate, building prints, equipment inventory list, etc. and whenever possible the actual source used should be identified in the project documentation.

¹³¹ IECC 2015 not enforced in Texas until program year 2018.

ER Baseline: Air-Cooled Chillers

Table 44. Chillers—Air-Cooled Path A ER Baseline Full-Load Efficiency¹³²

Year installed (replaced system)	< 75 tons (EER)	≥ 75 to 150 tons (EER)	≥ 150 to 300 tons (EER)	≥ 300 to 600 tons (EER)	≥ 600 tons (EER)
≤ 2001	9.212	9.212	8.530	8.530	8.530
2002–2009	9.562	9.562	9.562	9.562	9.562
2010–2017	9.562	9.562	9.562	9.562	9.562
≥ 2018	10.100	10.100	10.100	10.100	10.100

Table 45. Chillers—Air-Cooled Path B ER Baseline Full-Load Efficiency¹³³

Year installed (replaced system)	< 75 tons (EER)	≥ 75 to 150 tons (EER)	≥ 150 to 300 tons (EER)	≥ 300 to 600 tons (EER)	≥ 600 tons (EER)
≤ 2001	9.212	9.212	8.530	8.530	8.530
2002–2009	9.562	9.562	9.562	9.562	9.562
2010–2017	9.562	9.562	9.562	9.562	9.562
≥ 2018	9.700	9.700	9.700	9.700	9.700

Table 46. Chillers—Air-Cooled Path A ER Baseline Part-Load Efficiency (IPLV)¹³⁴

Year installed (replaced system)	< 75 tons (EER)	≥ 75 to 150 tons (EER)	≥ 150 to 300 tons (EER)	≥ 300 to 600 tons (EER)	≥ 600 tons (EER)
≤ 2001	9.554	9.554	8.530	8.530	8.530
2002–2009	10.416	10.416	10.416	10.416	10.416
2010–2017	12.500	12.500	12.500	12.500	12.500
≥ 2018	13.700	13.700	14.000	14.000	14.000

¹³² Code-specified efficiencies in effect prior to 2002 were given in COP and have been converted to EER using EER = COP x 3.412. Values in the "≤ 2001" row have been converted and are expressed in italics.

¹³³ Ibid.

¹³⁴ Ibid.

Table 47. Chillers—Air-Cooled Path B ER Baseline Part-Load Efficiency (IPLV)¹³⁵

Year installed (replaced system)	< 75 tons (EER)	≥ 75 to 150 tons (EER)	≥ 150 to 300 tons (EER)	≥ 300 to 600 tons (EER)	≥ 600 tons (EER)
≤ 2001	9.554	9.554	8.530	8.530	8.530
2002–2009	10.416	10.416	10.416	10.416	10.416
2010–2017	12.500	12.500	12.500	12.500	12.500
≥ 2018	15.800	15.800	16.100	16.100	16.100

ER Baseline: Centrifugal Water-Cooled Chillers

Table 48. Chillers—Water-Cooled Centrifugal Path A ER Baseline Full-Load Efficiency¹³⁶

Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to 150 tons (kW/ton)	≥ 150 to 300 tons (kW/ton)	≥ 300 to 400 tons (kW/ton)	≥ 400 to 600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.925	0.925	0.837	0.748	0.748	0.748
2002–2009	0.703	0.703	0.634	0.576	0.576	0.576
2010–2017	0.634	0.634	0.634	0.576	0.576	0.570
≥ 2018	0.610	0.610	0.610	0.560	0.560	0.560

Table 49. Chillers—Water-Cooled Centrifugal Path B ER Baseline Full-Load Efficiency¹³⁷

Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to 150 tons (kW/ton)	≥ 150 to 300 tons (kW/ton)	≥ 300 to 400 tons (kW/ton)	≥ 400 to 600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.925	0.925	0.837	0.748	0.748	0.748
2002–2009	0.703	0.703	0.634	0.576	0.576	0.576
2010–2017	0.639	0.639	0.639	0.600	0.600	0.590
≥ 2018	0.695	0.695	0.635	0.595	0.585	0.585

¹³⁵ Ibid.

¹³⁶ Ibid.

¹³⁷ Ibid.

Table 50. Chillers—Water-Cooled Centrifugal Path A ER Baseline Part-Load Efficiency (IPLV)¹³⁸

Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to 150 tons (kW/ton)	≥ 150 to 300 tons (kW/ton)	≥ 300 to 400 tons (kW/ton)	≥ 400 to 600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.902	0.902	0.781	0.733	0.733	0.733
2002–2009	0.670	0.670	0.596	0.549	0.549	0.549
2010–2017	0.596	0.596	0.596	0.549	0.549	0.539
≥ 2018	0.550	0.550	0.550	0.520	0.500	0.500

Table 51. Chillers—Water-Cooled Centrifugal Path B ER Baseline Part-Load Efficiency (IPLV)¹³⁹

Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to 150 tons (kW/ton)	≥ 150 to 300 tons (kW/ton)	≥ 300 to 400 tons (kW/ton)	≥ 400 to 600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.902	0.902	0.781	0.733	0.733	0.733
2002–2009	0.670	0.670	0.596	0.549	0.549	0.549
2010–2017	0.450	0.450	0.450	0.400	0.400	0.400
≥ 2018	0.440	0.440	0.400	0.390	0.380	0.380

ER Baseline: Positive-Displacement (Screw, Scroll, or Reciprocating) Water-Cooled Chillers

Table 52. Chillers—Water-Cooled Screw/Scroll/Recip. Path A ER Baseline Full-Load Efficiency¹⁴⁰

Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to <150 tons (kW/ton)	≥ 150 to <300 tons (kW/ton)	≥ 300 to <600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.925	0.925	0.837	0.748	0.748
2002–2009	0.790	0.790	0.718	0.639	0.639
2010–2017	0.780	0.775	0.680	0.620	0.620
≥ 2018	0.750	0.720	0.660	0.610	0.560

¹³⁸ Ibid.

¹³⁹ Ibid.

¹⁴⁰ Ibid.

Table 53. Chillers—Water-Cooled Screw/Scroll/Recip. Path B ER Baseline Full-Load Efficiency¹⁴¹

Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to <150 tons (kW/ton)	≥ 150 to <300 tons (kW/ton)	≥ 300 to <600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.925	0.925	0.837	0.748	0.748
2002–2009	0.790	0.790	0.718	0.639	0.639
2010–2017	0.800	0.790	0.718	0.639	0.639
≥ 2018	0.780	0.750	0.680	0.625	0.585

Table 54. Chillers—Water-Cooled Screw/Scroll/Recip. Path A ER Baseline Part-Load Efficiency (IPLV)¹⁴²

Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to <150 tons (kW/ton)	≥ 150 to <300 tons (kW/ton)	≥ 300 to <600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.902	0.902	0.781	0.733	0.733
2002–2009	0.676	0.676	0.628	0.572	0.572
2010–2017	0.630	0.615	0.580	0.540	0.540
≥ 2018	0.600	0.560	0.540	0.520	0.500

Table 55. Chillers—Water-Cooled Screw/Scroll/Recip. Path B ER Baseline Part-Load Efficiency (IPLV)¹⁴³

		101 000			
Year installed (replaced system)	< 75 tons (kW/ton)	≥ 75 to <150 tons (kW/ton)	≥ 150 to <300 tons (kW/ton)	≥ 300 to <600 tons (kW/ton)	≥ 600 tons (kW/ton)
≤ 2001	0.902	0.902	0.781	0.733	0.733
2002–2009	0.676	0.676	0.628	0.572	0.572
2010–2017	0.600	0.586	0.540	0.490	0.490
≥ 2018	0.500	0.490	0.440	0.410	0.380

Replace-on-Burnout and New Construction

New baseline efficiency levels for chillers are provided in Table 56, which includes both full load and integrated part load value (IPLV) ratings. The IPLV accounts for chiller efficiency at part-load operation for a given duty cycle. These baseline efficiency levels reference standard ASHRAE 90.1-2010. This standard contains two paths for compliance, Path A or Path B. According to ASHRAE 90.1-2007 Addenda M, Path A is intended for applications where significant operating time is expected at full-load conditions, while Path B is an alternative set of efficiency levels for chillers intended for applications where significant time is spent at part-load operation (such as with a VSD chiller). Path A chillers are eligible to claim savings using the full-

¹⁴¹ Ibid.

¹⁴² **Ibid**.

¹⁴³ Ibid.

load efficiency conditions in the energy and demand savings algorithms.¹⁴⁴ Path B chillers are eligible to claim savings using the Path B chiller part-load baseline efficiencies with the demand and energy coefficients defined in this measure.

Table 56. Chillers—NC/ROB Baseline Efficiencies¹⁴⁵

Svste	em type	Efficiency		Pat	h A	Pat	h B
	ncy units)	type	Capacity (tons)	Full-load	IPLV	Full-load	IPLV
Air-cooled	chiller	EER	< 150	≥ 10.100	≥ 13.700	≥ 9.700	≥ 15.800
			≥ 150	≥ 10.100	≥ 14.000	≥ 9.700	≥ 16.100
Water-	Screw/	kW/ton	< 75	≤ 0.750	≤ 0.600	≤ 0.780	≤ 0.500
cooled chiller	scroll/		≥ 75 and < 150	≤ 0.720	≤ 0.560	≤ 0.750	≤ 0.490
Cillici	recip.		≥ 150 and < 300	≤ 0.660	≤ 0.540	≤ 0.680	≤ 0.440
			≥ 300 and < 600	≤ 0.610	≤ 0.520	≤ 0.625	≤ 0.410
			≥ 600	≤ 0.560	≤ 0.500	≤ 0.585	≤ 0.380
	Centrifugal		< 150	≤ 0.610	≤ 0.550	≤ 0.695	≤ 0.440
			≥ 150 and < 300	≤ 0.610	≤ 0.550	≤ 0.635	≤ 0.400
			≥ 300 and < 400	≤ 0.560	≤ 0.520	≤ 0.595	≤ 0.390
			≥ 400	≤ 0.560	≤ 0.500	≤ 0.585	≤ 0.380

High-Efficiency Condition

Chillers must exceed the minimum efficiencies specified in Table 56 for either Path A or Path B. For whichever path is used, the chiller must exceed the minimum baseline efficiency for both full-load and IPLV of that path to qualify. Additional conditions for replace-on-burnout, early retirement, and new construction are as follows:

New Construction and Replace-on-Burnout

This scenario includes chillers used for new construction and retrofit/replacements that are not covered by early retirement, such as units that are replaced after natural failure.

Early Retirement

The high-efficiency retrofits must meet the following criteria: 146

For early retirement projects only, the installed equipment cooling capacity must be
within 80 percent to 120 percent of the replaced electric cooling capacity. For scenarios
involving the replacement of a combination of systems by an alternate combination of
systems of varying capacities, early retirement savings can still be claimed if the overall

¹⁴⁴ According to ASHRAE 90.1-2007 Addenda M, Path A is intended for applications where significant operating time is expected at full-load conditions, while Path B is an alternative set of efficiency levels for water-cooled chillers intended for applications where significant time is spent at part-load operation (such as with a VSD chiller).

¹⁴⁵ IECC 2015 Table C403.2.3(7).

¹⁴⁶ From PUCT Docket #41070.

pre- and post-capacities for the total combination of systems are within ± 20 percent. In these cases, a custom calculation should be performed to establish the following weighted savings factors to be applied over the early retirement portion of the savings calculation: manufacturer year, EUL, RUL, path A/B full and part-load baseline efficiency, coincidence factor, and EFLH. These factors should be weighted based on contribution to overall capacity.

• No additional measures are being installed that directly affect the operation of the cooling equipment (e.g., control sequences, cooling towers, and condensers).

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

Path A and B Air and Water-Cooled Chillers

Summer Peak Demand Savings
$$[kW] = \left(Cap_{C,pre} \times \eta_{baseline} - Cap_{C,post} \times \eta_{installed}\right) \times DF_S$$
 Equation 24

Energy Savings
$$[kWh] = (Cap_{C,pre} \times \eta_{baseline} - Cap_{C,post} \times \eta_{installed}) \times EFLH_C$$
Equation 25

Where:

Cap_{C,pre} = For ER, rated equipment cooling capacity of the existing equipment at AHRI_{standard} conditions; for ROB & NC, rated equipment cooling capacity of the new equipment at AHRI-standard conditions [tons]

Cap_{C,post} = Rated equipment cooling capacity of the newly installed equipment at AHRI-standard conditions [tons]

η_{baseline} = Efficiency of existing equipment (ER) or standard equipment (ROB/NC) [kW/ton] – default values, based on system type, are given in Table 44 through Table 56; for efficiencies given in EER instead of kW/ton, convert to kW/ton using Equation 26 [kW/ton]

η_{installed} = Rated efficiency of the newly installed equipment – must exceed efficiency standards, shown in Table 56; for efficiencies given in EER instead of kW/ton, convert to kW/ton using Equation 26 [kW/ton]

Note: Use full-load efficiency (kW/ton) for kW demand savings calculations and part-load efficiency (IPLV) for kWh energy savings calculations.

$$\frac{kW}{Ton} = \frac{12}{EER}$$

Equation 26

CF_S = Summer peak coincidence factor (see Table 57 through Table 61) EFLH_c = Cooling equivalent full-load hours [hours] (see Table 57 through Table 61)

Air- to Water-Cooled Replacement: Adjustments for Auxiliary Equipment 147

The equipment efficiency for an air-cooled chiller includes condenser fans, but the equipment efficiency for a water-cooled chiller does not include the condenser water pump and cooling tower (auxiliary equipment). Therefore, when an air-cooled chiller is replaced with a water-cooled chiller, the savings must be reduced to account for the impact of the water-cooled system's additional equipment. This type of retrofit is only applicable for ER situations. The following equations are used:

$$kW_{adjust} = \left(HP_{CW\;pump} + HP_{CT\;fan}\right) \times \frac{0.746}{0.86} \times 0.80$$

Equation 27

$$kWh_{adjust} = kW \times 8,760$$

Equation 28

Where:

 $HP_{CW pump}$ = Horsepower of the condenser water pump

 $HP_{CT fan}$ = Horsepower of the cooling tower fan

0.746 = Conversion from HP to kW [kW/HP]

0.86 = Assumed equipment efficiency

0.80 = Assumed load factor

8.760 = Annual run-time hours

The energy and demand of the condenser water pump and cooling tower fans are subtracted from the final savings, to reach the net savings:

$$kW_{savings,net} = kW_{Chiller} - kW_{adjust}$$

Equation 29

$$kWh_{savings,net} = kWh_{Chiller} - kWh_{adjust}$$

Equation 30

Early Retirement Savings

The first-year savings algorithms in the above equations are used for all HVAC projects, across NC, ROB, and ER projects. However, ER projects require weighted savings calculated over both the ER period and the ROB period, accounting for the EUL and the RUL. The final reported savings for ER projects are not actually a "first-year" savings, but an "average annual savings

¹⁴⁷ This extra adjustment is noted in PUCT Docket No. 41070.

over the lifetime (EUL) of the measure." These savings calculations are explained in Appendix A. Table 57 through Table 61 present the demand and energy coefficients as well as the Part Load Factor. These HVAC coefficients vary by climate zone, building type, and equipment type. A description of the calculation method can be found in Docket No. 40885, Attachment B.

Deemed Energy and Demand Savings Tables

Deemed peak coincidence factor (CF) and equivalent full-load hour (EFLH) values are presented by building type and climate zone. A description of the building types that are used for HVAC systems is presented in Table 34 and Table 35. These building types are derived from the EIA CBECS study.¹⁴⁸

Deemed peak CF and EFLH values are presented by building type and climate zone for chillers in Table 57 through Table 61. These tables also include an "Other" building type, which can be used for business types that are not explicitly listed. The CF and EFLH values used for Other are the most conservative values from the explicitly listed building types. When Other building type is used, a description of the actual building type, the primary business activity, the business operating hours, and the HVAC schedule <u>must</u> be collected for the project site and stored in the utility tracking data system.

For those combinations of technology, climate zone, and building type where no values are present, a project with that specific combination cannot use the deemed approach. A description of the calculation method can be found in Docket No. 40885, Attachment B.

Table 57. Chillers—CF and EFLH for Climate Zone 1: Amarillo

			Chill	er ¹⁴⁹	
	Principal building	Air-c	ooled	Water-cooled	
Building type	activity	CF	EFLH _c	CF	EFLH _c
Data center	Data center	0.56	2,807	0.73	5,100
Education	College/university	0.87	1,115	0.68	1,243
	Primary school	0.44	576	0.53	971
	Secondary school	0.70	802	0.58	1,772
Healthcare	Inpatient	0.70	2,006	0.65	2,711
Large multifamily	Midrise apartment	0.41	421	0.50	1,098

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¹⁴⁸ The Commercial Building Energy Consumption Survey (CBECS) implemented by the US Energy Information Administration includes a principal building activity categorization scheme that separates the Commercial sector into 29 categories and 51 subcategories based on principal building activity (PBA). For its purposes, the CBECS defines Commercial buildings as those buildings greater than 1,000 square feet that devote more than half of their floorspace to activity that is neither residential, manufacturing, industrial, nor agricultural. The high-level building types adopted for the TRM are adapted from this CBECS categorization, with some building types left out and one additional building type—Large Multifamily—included. https://www.eia.gov/consumption/commercial/.

¹⁴⁹ Coefficient values are derived from the petitions filed in Docket 40885 and Docket 30331. Coefficients were updated with Docket 40885, but not all building types (herein "principal building activities," or PBAs) that were originally available in Docket 30331 were updated in Docket 40885. Coefficient values for those PBAs that were not updated in Docket 40885 remain valid.

			Chill	er ¹⁴⁹	
	Principal building	Air-co	ooled	Water-	cooled
Building type	activity	CF	EFLH _c	CF	EFLH c
Lodging	Large hotel	0.58	1,283	0.59	1,553
	Nursing home	0.41	428	0.50	1,115
Mercantile	Stand-alone retail	0.52	489	0.54	719
	24-hour retail	0.67	681	0.62	974
Office	Large office	0.70	1,208	0.61	1,506
Public assembly	Public assembly	0.44	774	0.53	1,306
Religious worship	Religious worship	0.52	294	0.54	433
Other	Other	0.41	294	0.50	433

Table 58. Chillers—CF and EFLH for Climate Zone 2: Dallas

			Chill	er ¹⁵⁰	
	Principal building	Air-c	ooled	Water-cooled	
Building type	activity	CF	EFLH _c	CF	EFLH _c
Data center	Data center	0.54	2,791	0.77	4,906
Education	College/university	0.89	1,587	0.81	1,761
	Primary school	0.48	726	0.60	1,412
	Secondary school	0.84	1,170	0.54	2,234
Healthcare	Inpatient	0.90	2,784	0.81	3,683
Large multifamily	Midrise apartment	0.68	1,060	0.66	2,053
Lodging	Large hotel	0.80	2,086	0.71	2,627
	Nursing home	0.68	1,077	0.66	2,085
Mercantile	Stand-alone retail	0.79	936	0.72	1,328
	24-hour retail	0.89	1,307	0.79	1,975
Office	Large office	0.92	1,711	0.70	2,062
Public assembly	Public assembly	0.48	976	0.60	1,898
Religious worship	Religious worship	0.79	563	0.72	799
Other	Other	0.48	563	0.54	799

Table 59. Chillers—CF and EFLH for Climate Zone 3: Houston

		Chiller ¹⁵¹				
	Principal building	Air-c	ooled	Water-	cooled	
Building type	activity	CF	EFLH _c	CF	EFLH _c	
Data center	Data center	0.53	2,824	0.76	5,075	
Education	College/university	0.80	1,858	0.84	2,099	
	Primary school	0.45	818	0.60	1,627	
	Secondary school	0.77	1,306	0.55	2,404	

¹⁵⁰ **Ibid**.

¹⁵¹ Ibid.

		Chiller ¹⁵¹				
	Principal building	Air-c	ooled	Water-cooled		
Building type	activity	CF	EFLH _c	CF	EFLH c	
Healthcare	Inpatient	0.85	3,116	0.79	4,171	
Large multifamily	Midrise apartment	0.65	1,295	0.66	2,467	
Lodging	Large hotel	0.71	2,499	0.73	3,201	
	Nursing home	0.65	1,315	0.66	2,506	
Mercantile	Stand-alone retail	0.83	1,224	0.78	1,712	
	24-hour retail	0.80	1,513	0.74	2,427	
Office	Large office	0.92	1,820	0.71	2,312	
Public assembly	Public assembly	0.45	1,100	0.60	2,188	
Religious worship	Religious worship	0.83	737	0.78	1,031	
Other	Other	0.45	737	0.55	1,031	

Table 60. Chillers—CF and EFLH for Climate Zone 4: Corpus Christi

8 100 C 100 C 100 C 100 C			2 1 2 2 2 20 20 20 2 2 3 20	100	
			Chill	er ¹⁵²	
	Principal building	Air-c	ooled	Water-	cooled
Building type	activity	CF	EFLH _c	CF	EFLH _c
Data center	Data center	0.48	2,881	0.77	5,266
Education	College/university	0.80	2,340	0.87	2,583
	Primary school	0.45	937	0.61	1,845
	Secondary school	0.68	1,503	0.55	2,577
Healthcare	Inpatient	0.79	3,455	0.82	4,637
Large multifamily	Midrise apartment	0.61	1,534	0.67	2,840
Lodging	Large hotel	0.74	2,908	0.73	3,713
	Nursing home	0.61	1,558	0.67	2,884
Mercantile	Stand-alone retail	0.75	1,394	0.76	1,953
	24-hour retail	0.70	1,725	0.73	2,768
Office	Large office	0.82	2,027	0.72	2,570
Public assembly	Public assembly	0.45	1,260	0.61	2,481
Religious worship	Religious worship	0.75	839	0.76	1,176
Other	Other	0.45	839	0.55	1,176

¹⁵² **Ibid**.

Table 61. Chillers—CF and EFLH for Climate Zone 5: El Paso

			Chill	er ¹⁵³		
	Principal building	Air-c	Air-cooled		Water-cooled	
Building type	activity	CF	EFLH _c	CF	EFLH _c	
Data center	Data center	0.56	2,950	0.71	5,137	
Education	College/university	0.93	1,278	0.96	1,458	
	Primary school	0.61	751	0.53	1,113	
	Secondary school	0.77	1,039	0.54	2,196	
Healthcare	Inpatient	0.71	2,355	0.59	2,992	
Large multifamily	Midrise apartment	0.56	841	0.52	1,553	
Lodging	Large hotel	0.63	1,815	0.58	2,038	
	Nursing home	0.56	854	0.52	1,577	
Mercantile	Stand-alone retail	0.64	722	0.55	948	
	24-hour retail	0.61	884	0.60	1,371	
Office	Large office	0.77	1,442	0.60	1,683	
Public assembly	Public assembly	0.61	1,010	0.53	1,496	
Religious worship	Religious worship	0.64	435	0.55	571	
Other	Other	0.56	435	0.52	571	

Claimed Peak Demand Savings

A summer peak-period value is used for this measure. Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Upstream/Midstream Lighting

For upstream/midstream program delivery, use the EFLH and CF assumptions outlined in Table 59 and Table 60. Assumed values have been weighted based on building type survey data from 2012 CBECS¹⁵⁴ and 2014 MECS¹⁵⁵.

For upstream/midstream program designs where building type is known, use the savings coefficients from Table 57 through Table 61. For program designs where building type is unknown, you may use the savings coefficients from Table 62 and Table 63. However, calculations of savings in program implementation should not switch between savings coefficient methods over the implementation period.

¹⁵³ Ibid.

¹⁵⁴ 2012 Commercial Building Energy Consumption Survey (CBECS). https://www.eia.gov/consumption/commercial/. 2018 version not available until mid-2020.

¹⁵⁵ 2014 Manufacturing Energy Consumption Survey (MECS). https://www.eia.gov/consumption/manufacturing/.

Table 62. Chillers—Air-Cooled Upstream/Midstream Input Assumptions¹⁵⁶

Savings coefficient	Climate Zone 1	Climate Zone 2	Climate Zone 3	Climate Zone 4	Climate Zone 5
EFLHc	967	1,408	1,575	1,789	1,211
CFs	0.62	0.80	0.78	0.72	0.71

Table 63. Chillers—Water-Cooled Upstream/Midstream Input Assumptions¹⁵⁷

Savings coefficient	Climate Zone 1	Climate Zone 2	Climate Zone 3	Climate Zone 4	Climate Zone 5
EFLH _C	1,349	1,941	2,232	2,511	1,578
CFs	0.58	0.68	0.70	0.70	0.59

Measure Life and Lifetime Savings

Estimated Useful Life (EUL)

The EUL of HVAC equipment is provided below:

Screw/scroll/reciprocating chillers: 20 years¹⁵⁸

Centrifugal chillers: 25 years.¹⁵⁹

Remaining Useful Life (RUL)

The RUL of replaced systems is provided according to system age in Table 64. For ER units of unknown age, a default value of 20 years for non-centrifugal chillers and 25 years for centrifugal chillers should be used (equal to the EUL). This corresponds to a default RUL of 3.6 years for non-centrifugal chillers and 5.4 years for centrifugal chillers. Default RUL may be used exclusively if applied consistently for all projects. Otherwise, the default should only be used when a project is reported and documented as having a nameplate that is illegible. Both the RUL and EUL are needed to estimate savings for early retirement projects for two distinct periods: The ER period (RUL) and the ROB period (EUL-RUL). The calculations for early retirement projects are extensive, and as such, are provided in Appendix A.

¹⁵⁶ 2012 CBECS and 2014 MECS.

¹⁵⁷ Ibid

¹⁵⁸ PUCT Docket No. 36779. The original source was DEER 2008, but DEER 2014 provides the same value of 20 years for "High Efficiency Chillers". DEER does not differentiate between centrifugal and non-centrifugal chillers.

¹⁵⁹ PUCT Docket No. 40885, review of multiple studies looking at the lifetime of centrifugal chillers as detailed in petition workpapers.

Table 64. Chillers—RUL of Early Retirement Systems 160,161

	14510 0 11 01	IIIIeis—IVOL OI L	 , 110011011101111		
Age of replaced system (years)	Non-centrifugal chillers RUL (years)	Centrifugal chillers RUL (years)	Age of replaced system (years)	Non- centrifugal chillers RUL (years)	Centrifugal chillers RUL (years)
1	18.7	23.9	17	5.0	8.7
2	17.7	22.9	18	4.5	8.1
3	16.7	21.9	19	4.0	7.5
4	15.7	20.9	20	3.6	7.1
5	14.7	19.9	21	3.0	6.6
6	13.7	18.9	22	2.0	6.3
7	12.7	17.9	23	1.0	5.9
8	11.8	16.9	24 ¹⁶²	0.0	5.6
9	10.9	15.9	25	_	5.4
10	10.0	14.9	26	_	5.0
11	9.1	13.9	27	_	4.0
12	8.3	12.9	28	_	3.0
13	7.5	11.9	29	_	2.0
14	6.8	10.9	30	-	1.0
15	6.2	10.1	31 ¹⁶³	_	0.0
16	5.5	9.3			

¹⁶⁰ PUCT Docket No. 40885, Attachment A describes the process in which the RUL of replaced systems has been calculated.

¹⁶¹ Current New Construction baseline matches the baseline for existing systems manufactured in 2018. Existing systems manufactured after 1/1/2018 are not eligible to use the early retirement baseline and should use the ROB baseline instead. These values are greyed out in the table and displayed for informational purposes only.

¹⁶² RULs are capped at the 75th percentile of non-centrifugal equipment age, 24 years, as determined based on DOE survival curves. Non-centrifugal systems older than 24 years should use the ROB baseline. See the January 2015 memo, "Considerations for early replacement of residential equipment," for further detail.

¹⁶³ **Ibid**.

<u>Program Tracking Data and Evaluation Requirements</u>

The below list of primary inputs and contextual data is recommended to be specified and tracked by the program database to inform the evaluation and apply the savings properly.

- Decision/action type: ER, ROB, NC, system type conversion
- Building type (except for upstream/midstream programs)
- Climate zone or county
- Baseline number of units
- Baseline equipment type (compressor/condenser type)
- Baseline equipment rated cooling capacity
- For ER only: Baseline age of system and method of determination (e.g., nameplate, blueprints, customer reported, not available)
- For ER only: Photograph of retired unit nameplate demonstrating model number, serial number, and manufacturer if blueprints are not provided; if photograph of nameplate is unavailable or not legible, provide a photo and/or description documenting the reason why the nameplate photo was unobtainable (alternate forms of documentation can be approved at the evaluator's discretion)
- Installed number of units
- Installed equipment type (compressor/condenser type)
- Installed path (Path A or Path B)
- Is the installed chiller a standby unit in a redundant chiller configuration? (yes, no)
- Installed rated cooling capacity
- Installed cooling efficiency rating
- Installed manufacturer and model
- Installed unit AHRI/DOE CCMS certificate or reference number.
- For retrofit only: Proof of purchase: invoice showing model number; photos of the model number on product packaging or installed unit(s); OR an evaluator pre-approved inspection approach
- For new construction only: Proof of purchase: invoice showing model number; a photo of the model number on product packaging or installed unit(s); as-built design drawings; HVAC specifications package that provides detailed make and model information on installed unit(s); OR an evaluator pre-approved inspection approach
- For chiller type conversion only: Condenser water pump HP and cooling tower fan HP
- For other building type only: A description of the actual building type, the primary business activity, the business hours, and the HVAC schedule.

References and Efficiency Standards

Petitions and Rulings

- PUCT Docket 30331—Established rules for energy efficiency programs, including factors for principal building activities (PBAs). Most PBA values were superseded by Docket 40885; however, some values from this docket remain valid.
- PUCT Docket 36779—Provides EUL for HVAC equipment.
- PUCT Docket 40083

 —Provides incorporation of early retirement savings for existing
 commercial HVAC SOP designs and updates for baseline equipment efficiency levels for
 ROB and new construction projects involving package and split systems.
- PUCT Docket 40885—Provides a petition to revise deemed savings values for commercial HVAC replacement measures. Items covered by this petition include the following:
- Updated baseline efficiencies use for estimating deemed savings for commercial PTAC/PTHP's, room air conditioners, and chilled water systems.
- Approved estimates of RUL of working chilled water systems.
- Updated demand and energy coefficients for all commercial HVAC systems.
- Updated EUL of centrifugal chilled water systems installed in ROB or new construction projects.
- Provide a method for utilizing the early retirement concept developed in the petition in Docket No. 40083 for packaged and split DX systems and applied to chilled water systems when the age of the system being replaced cannot be ascertained.
- PUCT Docket 41070—Provides energy and demand savings coefficients for an additional climate zone, El Paso, Texas. Previously these savings were taken from the Dallas-Fort Worth area, which has a colder winter, somewhat more moderate summer, more sunshine, and less precipitation than El Paso.
- PUCT Docket 43681—Updated the approach for calculating early replacement energy and demand savings using a Net Present Value (NPV) method. Documented in Appendix A.

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 65. Chillers—Revision History

Date	Description of change
11/25/2013	TRM v1.0 origin.
04/18/2014	TRM v2.0 update. Modified savings calculations surrounding early retirement programs, and revised details surrounding RUL and Measure Life. Added references to Appendix A for EUL and RUL discussion, and Net Present Value (NPV) equations.
01/30/2015	TRM v2.1 update. Minor text updates and clarification of early retirement requirements.
04/10/2015	TRM v3.0 update. Update of savings method to allow for part-load efficiency calculations.
11/05/2015	TRM v3.1 update. Updated table references to clarify building types and RUL references. Added "Other" building type for when building type is not explicitly listed. Added Religious Worship building type to Climate Zone 5 for consistency with other zones.
10/10/2016	TRM v4.0 update. Used modeling approach to update DF and EFLH for applicable building types and climate zones.
10/2017	TRM v5.0 update. Included Path A and Path B compliance options for chillers. Added 24-hour Retail load shape. Updated RUL table based on DOE survival curves.
10/2018	TRM v6.0 update. Revised Path A and B savings methodology for mid- year guidance memo. Added Data Center as a new building type. Updated early retirement guidance for projects with a total capacity change.
10/2019	TRM v7.0 update. Program tracking requirements updated.
10/2020	TRM v8.0 update. General reference checks and text edits. Clarified use of post capacity for ROB baselines. Added unknown age defaults for early retirement.
10/2021	TRM v9.0 update. General reference checks and text edits. Updated default age of system to match EUL. Incorporated upstream/midstream building-type weighting for savings coefficients. Incremented RUL table for code compliance.
10/2022	TRM v10.0 update. Added guidance for redundant chiller configurations. Incremented RUL table for code compliance.
10/2022	TRM v11.0 update. Aligned building type names across all commercial measures. Incremented RUL table for code compliance.
	11/25/2013 04/18/2014 01/30/2015 04/10/2015 11/05/2015 10/10/2016 10/2017 10/2018 10/2020 10/2021

2.2.4 Packaged Terminal Air Conditioners/Heat Pumps, Single Package Vertical Air Conditioners/Heat Pumps, and Room Air Conditioners Measure Overview

TRM Measure ID: NR-HV-PT Market Sector: Commercial

Measure Category: HVAC

Applicable Building Types: See Table 70 through Table 74

Fuels Affected: Electricity

Decision/Action Type: Replace-on-burnout, early retirement, new construction

Program Delivery Type: Prescriptive

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Energy modeling, engineering algorithms, and estimates

Measure Description

This section presents the deemed savings methodology for the installation of packaged terminal air conditioners (PTAC), packaged terminal heat pumps (PTHP), single package vertical air conditioners (SPVAC), single package vertical heat pumps (SPVHP), and room AC (RAC) systems. This document covers assumptions made for baseline equipment efficiencies for early retirement (ER) of PTAC/PTHPs, replace-on-burnout (ROB), and new construction (NC) situations based current and previous on efficiency standards. For ER, the actual age of the baseline system should be determined from the equipment nameplate or other physical documentation whenever possible. Default values are provided for when the actual age of the unit is unknown.

Applicable efficient measure types include:

Packaged Terminal Air Conditioners and Heat Pumps. Both standard and non-standard size equipment types are covered. Standard size refers to equipment with wall sleeve dimensions having an external wall opening greater than or equal to 16 inches high or greater than or equal to 42 inches wide and a cross-sectional area greater than 670 in². Non-standard size refers to equipment with existing wall sleeve dimensions having an external wall opening of less than 16 inches high or less than 42 inches wide and a cross-sectional area less than 670 in².

Single Package Vertical Air Conditioners and Heat Pumps. All cooling capacities less than 240,000 Btu/hr are covered.

Room Air Conditioners include all equipment configurations covered by the federal appliance standards, including with or without a reverse cycle, louvered or non-louvered sides, casement-only, and casement-slide.

Eligibility Criteria

For a measure to be eligible for this deemed savings approach, the following conditions will be met:

- The existing and proposed cooling equipment is electric.
- The PTAC, PTHP, SPVAC, SPVHP, or RAC must be the primary cooling source for the space.
- For early retirement PTAC/PTHP projects: ER projects involve the replacement of a working system before natural burnout. Additionally, the ER approach cannot be used for projects involving a renovation where a major structural change or internal space remodel has occurred. An ROB approach should be used for these scenarios.

If one of these conditions is not met, the deemed savings approach cannot be used, and the Simplified M&V Methodology or the Full M&V Methodology must be used.

Manufacturer datasheets for installed equipment or documentation of AHRI or DOE CCMS certification must be provided. 164,165

Baseline Condition

Early Retirement for PTAC/PTHP Systems

Early retirement systems involve the replacement of a working system prior to natural burnout. The early retirement baseline cannot be used for projects involving a renovation where a major structural change or internal space remodel has occurred. Two baseline condition efficiency values are required for an ER scenario, one for the ER (RUL) period and one for the ROB (EUL-RUL) period. For the ROB period, the baseline efficiency is the same as for a ROB/NC scenario. For the ER period, the baseline efficiency should be estimated according to the capacity, system type (PTAC or PTHP), and age (based on year manufactured) of the replaced system. ¹⁶⁶ When the system age can be determined (from a nameplate, building prints, equipment inventory list, etc.), the baseline efficiency levels provided in Table 66, reflecting ASHRAE Standard 90.1-2001 through 90.1-2007, should be used. PTHPs replacing PTACs with built-in electric resistance heat should use a baseline heating efficiency of 1.0 COP.

When the system age is unknown, assume a default value equal to the EUL. This corresponds to an age of 15 years.¹⁶⁷ A default RUL may be used exclusively if applied consistently for all

¹⁶⁴ Air-Conditioning, Heating, and Refrigeration Institute (AHRI) Directory: https://www.ahridirectory.org/.

Department of Energy Compliance Certification Management System (DOE CCMS): https://www.regulations.doe.gov/certification-data/.

The actual age should be determined from the nameplate, building prints, equipment inventory list, etc. and whenever possible the actual source used should be identified in the project documentation.

¹⁶⁷ As noted in Docket 40885, page 14-15: Failure probability weights are established by assuming that systems for which age information will be unavailable are likely to be older, setting a minimum age threshold, and using the survival functions for the relevant system type to estimate the likelihood that

projects. Otherwise, the default should only be used when a project is reported and documented as having a nameplate that is illegible.

Existing standard size PTAC systems manufactured as of January 1, 2017and standard size PTHP systems manufactured as of October 8, 2012, are not eligible for early retirement. All non-standard size PTAC/PTHPs are not eligible for early retirement.

Table 66. PTAC/PTHPs—ER Baseline Efficiency Levels for Standard Size Units¹⁶⁸

Equipment	Cooling capacity (Btuh)	Baseline cooling efficiency (EER)	Baseline heating efficiency (COP) (No built-in ER heat)	Baseline heating efficiency (COP) (with built-in ER heat)
PTAC	<7,000	11.0	_	1.0
	7,000- 15,000	12.5 - (0.213 x Cap/1,000)		
	>15,000	9.3		
PTHP	<7,000	10.8	3.0	_
	7,000- 15,000	12.3 - (0.213 x Cap/1,000)	3.2 - (0.026 x Cap/1,000)	
	>15,000	9.1	2.8	

Replace-on-Burnout and New Construction

Table 67 provides federal minimum efficiency standards for PTAC/PTHP units reflected in 10 CFR 431. The effective date for standard size PTACs is January 1, 2017, and the effective date for standard size PTHPs is October 8, 2012. The effective date for all non-standard PTAC/PTHPs is October 7, 2010.

Table 67. PTAC/PTHPs—NC/ROB Baseline Efficiency Levels 169,170

Equipment	Category	Cooling capacity (Btuh)	Minimum cooling efficiency (EER)	Minimum heating efficiency (COP)
PTAC	Standard	<7,000	11.9	-
	Size	7,000-15,000	14.0 – (0.300 x Cap/1,000)	-
		>15,000	9.5	-

an operational system is of a given age beyond that threshold. Baseline efficiency for each year of system age is established relative to program year. Baseline efficiency levels can be estimated for the next ten program years, considering increments in efficiency standards that took place in the historical period.

¹⁶⁸ ER only applies to standard size units because the minimum efficiency requirements for non-standard systems have never changed, making the ER baseline efficiency the same as for ROB.

¹⁶⁹ IECC 2015 Table C403.2.3(3).

¹⁷⁰ Cap refers to the rated cooling capacity in Btuh. If the capacity is less than 7,000 Btuh, use 7,000 Btuh in the calculation. If the capacity is greater than 15,000 Btuh, use 15,000 Btuh in the calculation.

Equipment	Category	Cooling capacity (Btuh)	Minimum cooling efficiency (EER)	Minimum heating efficiency (COP)
	Non-	<7,000	9.4	-
	Standard Size	7,000-15,000	10.9 – (0.213 x Cap/1,000)	_
		>15,000	7.7	-
PTHP	Standard Size	<7,000	11.9	3.3
		7,000-15,000	14.0 – (0.300 x Cap/1,000)	3.7 – (0.052 x Cap/1,000)
		>15,000	9.5	2.9
	Non- Standard Size	<7,000	9.3	2.7
		7,000-15,000	10.8 – (0.213 x Cap/1,000)	2.9 – (0.026 x Cap/1,000)
		>15,000	7.6	2.5

Table 68 provides federal minimum efficiency standards for SPVAC/SPVHP units reflected in 10 CFR 431. The effective date for the Final Rule was November 23, 2015. Compliance with the standards for SPVAC/SPVHPs with cooling capacities less than 65,000 Btu/hr was September 23, 2019; compliance with the standard for SPVAC/SPVHPs with cooling capacities between 65,000 and 135,000 Btu/hr was October 9, 2015; and compliance with the standard for SPVAC/SPVHPs with cooling capacities between 135,000 and 240,000 Btu/hr was October 9, 2016.

Table 68. SPVAC/SPVHPs—NC/ROB Baseline Efficiency Levels¹⁷¹

Equipment Type	Cooling capacity (Btuh)	Minimum cooling efficiency (EER)	Minimum heating efficiency (COP)
Single package vertical	< 65,000	11.0	-
air conditioners	≥ 65,000 and <240,000	10.0	_
Single package vertical	< 65,000	11.0	3.3
air heat pumps	≥ 65,000 and <240,000	10.0	3.0

Table 69 reflects the standards for room air conditioners, specified in 10 CFR 430.32(b). A new federal standard went into effect on August 30, 2023. However, this standard does not require manufacturer compliance until May 26, 2026. 172

¹⁷¹ Table 11 to 10 CFR 431.97.

¹⁷² Current DOE minimum efficiency standard for residential room air conditioners. https://www.regulations.gov/document/EERE-2014-BT-STD-0059-0057.

Table 69. Room ACs—NC/ROB Baseline Efficiency Levels¹⁷³

Category	Cooling capacity (Btuh)	Minimum cooling efficiency (EER)
Without reverse cycle,	< 8,000	11.0
with louvered sides	≥ 8,000 and < 14,000	10.9
	≥ 14,000 and < 20,000	10.7
	≥ 20,000 and < 25,000	9.4
	≥ 25,000	9.0
Without reverse cycle,	< 8,000	10.0
without louvered sides	≥ 8,000 and < 11,000	9.6
	≥ 11,000 and < 14,000	9.5
	≥ 14,000 and < 20,000	9.3
	≥ 20,000	9.4
With reverse cycle, with	< 20,000	9.8
louvered sides	≥ 20,000	9.3
With reverse cycle,	< 14,000	9.3
without louvered sides	≥ 14,000	8.7
Casement-only	All capacities	9.5
Casement-slider	All capacities	10.4

High-Efficiency Condition

The high-efficiency retrofits must exceed the minimum federal standards found in Table 67 and Table 69.

The high-efficiency retrofits must also meet the following criteria: 174

• For early retirement projects only, the installed equipment cooling capacity must be within 80 percent to 120 percent of the replaced electric cooling capacity. For scenarios involving the replacement of a combination of systems by an alternate combination of systems of varying capacities, early retirement savings can still be claimed if the overall pre- and post-capacities for the total combination of systems are within ± 20 percent. In these cases, a custom calculation should be performed to establish the following weighted savings factors to be applied over the early retirement portion of the savings calculation: manufacturer year, EUL, RUL, full and part-load baseline, coincidence

¹⁷³ Direct final rule for new Room Air Conditioner Standards was published on April 21st, 2011 (76 FR 22454), effective August 19th, 2011, and are required starting June 1st, 2014. These are found in 10 CFR Part 430.

¹⁷⁴ Modified from PUCT Docket #41070 for TRMv3 to limit replacement of only smaller-sized units and extend Early Retirement to cover PTAC/PTHP.

factor, and EFLH. These factors should be weighted based on contribution to overall capacity.

- Non-standard size PTAC/PTHPs cannot be used for new construction
- No additional measures are being installed that directly affect the operation of the cooling equipment (e.g., control sequences)

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

$$Summer\ Peak\ Demand\ Savings\ [kW] = \left(\frac{Cap_{C,pre}}{\eta_{baseline,C}} - \frac{Cap_{C,post}}{\eta_{installed,C}}\right) \times DF_S \times \frac{1\ kW}{1,000\ W}$$

Equation 31

$$Winter\ Peak\ Demand\ Savings\ [kW] = \left(\frac{Cap_{C,pre}}{\eta_{baseline,C}} - \frac{Cap_{C,post}}{\eta_{installed,C}}\right) \times DF_W \times \frac{1\ kW}{3,412\ Btuh}$$

Equation 32

 $Total\ Energy\ Savings\ [kWh] = kWh_C + kWh_H$

Equation 33

$$Cooling \; Energy \; Savings \; [kWh_C] = \left(\frac{Cap_{C,pre}}{\eta_{baseline,C}} - \frac{Cap_{C,post}}{\eta_{installed,C}}\right) \times EFLH_C \times \frac{1 \; kW}{1,000 \; W}$$

Equation 34

$$Heating \ Energy \ Savings \ [kWh_H] = \left(\frac{Cap_{H,pre}}{\eta_{baseline,H}} - \frac{Cap_{H,post}}{\eta_{installed,H}}\right) \times EFLH_H \times \frac{1 \ kWh}{3,412 \ Btu}$$

Equation 35

Where:

Cap_{C/H,pre} = For ER, rated equipment cooling/heating capacity of the existing

equipment at AHRI-standard conditions; for ROB & NC, rated equipment cooling/heating capacity of the new equipment at AHRI-standard conditions [BTUH]; 1 ton = 12,000 Btuh

Cap_{C/H,post} = Rated equipment cooling/heating capacity of the newly installed

equipment at AHRI-standard conditions [Btuh]; 1 ton = 12,000

Btuh

 $\eta_{baseline,c}$ = Cooling efficiency of existing (ER) or standard (ROB/NC)

equipment [EER, Btu/W-h] (Table 66 through Table 69)

η baseline,H	=	Heating efficiency of existing (ER) or standard (ROB/NC) equipment [COP] (Table 66 and Table 67) 175
η installed,C	=	Rated cooling efficiency of the newly installed equipment [EER, Btu/W-h])—(Must exceed minimum federal standards found in Table 67 and Table 69) 176
$oldsymbol{\eta}$ installed,H	=	Rated heating efficiency of the newly installed equipment [COP] (Must exceed minimum federal standards found in Table 67)
CF _{s/w}	=	Summer/winter seasonal peak coincidence factor (see Table 36 through Table 40)
EFLH _{C/H}	=	Cooling/heating equivalent full-load hours [hours] (see Table 70 through Table 74)

The first-year savings algorithms in the above equations are used for all HVAC projects, across NC, ROB, and ER projects. However, ER projects require a weighted savings calculated over both the ER and ROB periods taking the EUL and RUL into account. The ER savings are applied over the remaining useful life (RUL) period, and the ROB savings are applied over the remaining period (EUL-RUL). The final reported savings for ER projects are not actually a "first-year" savings, but an "average annual savings over the lifetime (EUL) of the measure." These savings calculations are explained in Appendix A.

Deemed Energy and Demand Savings Tables

Table 70 through Table 74 present the deemed peak coincidence factor (CF) and equivalent full-load hour (EFLH) values for PTAC/PTHPs, SPVAC/SPVHPs, and RACs. These values are calculated by climate zone, building type, and equipment type. A description of the calculation method can also be found in Docket No. 40885. Attachment B.

These tables also include an *other* building type, which can be used for business types that are not explicitly listed. The CF and EFLH values used for Other are the most conservative values from the explicitly listed building types. When the Other building type is used, a description of the actual building type, the primary business activity, the business hours, and the HVAC schedule <u>must</u> be collected for the project site and stored in the utility tracking data system. For those combinations of technology, climate zone, and building type where no values are present, a project with that specific combination should use the "Other" building type.

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Rated efficiency is commonly reported at both 230V and 208V. Savings calculations should reference efficiency at 230V, as AHRI rating conditions specify that voltage.
 Ibid

Table 70. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—CF and EFLH Values for Climate Zone 1: Amarillo

		Packaged terminal unit					
Building	Principal building activity	Air conditioner		Heat pump			
types		CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Education	Primary school	0.56	686	0.56	686	0.43	322
	Secondary school	0.61	496	0.61	496	0.43	338
Food sales	Convenience store	0.64	820	0.64	820	0.48	410
Food	Full-service restaurant	0.73	946	0.73	946	0.43	516
service	24-hour full-service restaurant	0.71	1,014	0.71	1,014	0.43	619
	Quick-service restaurant	0.64	710	0.64	710	0.48	473
	24-hour quick-service restaurant	0.65	758	0.65	758	0.48	598
Lodging	Large hotel	0.51	1,248	0.51	1,248	0.86	504
	Nursing home	0.60	635	0.60	635	0.50	256
	Small hotel	0.50	1,442	0.50	1,442	0.36	218
Mercantile	Strip mall	0.66	637	0.66	637	0.39	346
Office	Small office	0.63	660	0.63	660	0.29	156
Other	Other	0.50	496	0.50	496	0.29	156

Table 71. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—CF and EFLH Values for Climate Zone 2: Dallas

		Packaged terminal unit					
Building	Principal building activity	Air conditioner		Heat pump			
types		CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Education	Primary school	0.85	1,016	0.85	1,016	0.66	231
	Secondary school	0.99	912	0.99	912	0.59	285
Food sales	Convenience store	1.05	1,544	1.05	1,544	0.61	318
Food service	Full-service restaurant	1.06	1,534	1.06	1,534	0.50	401
	24-hour full-service restaurant	1.06	1,734	1.06	1,734	0.49	509
	Quick-service restaurant	1.05	1,336	1.05	1,336	0.61	368
	24-hour quick-service restaurant	1.05	1,485	1.05	1,485	0.60	463

	Principal building activity	Packaged terminal unit						
Building types		Air conditioner		Heat pump				
		CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H	
Lodging	Large hotel	0.68	1,749	0.68	1,749	0.82	270	
	Nursing home	1.01	1,460	1.01	1,460	0.61	226	
	Small hotel	0.53	1,919	0.53	1,919	0.42	145	
Mercantile	Strip mall	0.88	925	0.88	925	0.55	219	
Office	Small office	0.89	1,012	0.89	1,012	0.40	89	
Other	Other	0.53	912	0.53	912	0.40	89	

Table 72. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—CF and EFLH Values for Climate Zone 3: Houston

		Packaged terminal unit						
Building types	Principal building activity	Air conditioner		Heat pump				
		CFs	EFLHc	CFs	EFLH c	CFw	EFLH _H	
Education	Primary school	0.71	1,186	0.71	1,186	0.50	52	
	Secondary school	0.79	1,030	0.79	1,030	0.54	63	
Food sales	Convenience store	0.83	1,760	0.83	1,760	0.51	70	
Food service	Full-service restaurant	0.85	1,755	0.85	1,755	0.44	93	
	24-hour full-service restaurant	0.86	1,994	0.86	1,994	0.44	121	
	Quick-service restaurant	0.83	1,523	0.83	1,523	0.51	80	
	24-hour quick-service restaurant	0.85	1,692	0.85	1,692	0.50	104	
Lodging	Large hotel	0.57	2,080	0.57	2,080	0.33	54	
	Nursing home	0.81	1,695	0.81	1,695	0.24	44	
	Small hotel	0.53	1,903	0.53	1,903	0.19	32	
Mercantile	Strip mall	0.74	1,093	0.74	1,093	0.42	47	
Office	Small office	0.71	1,100	0.71	1,100	0.28	15	
Other	Other	0.53	1,030	0.53	1,030	0.28	15	

Table 73. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—CF and EFLH Values for Climate Zone 4: Corpus Christi

			Pa	ackaged to	erminal ur	nit	
Building	Principal building	Air conditioner			Heat pump		
types	activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Education	Primary school	0.70	1,355	0.70	1,355	0.30	73
	Secondary school	0.76	1,212	0.76	1,212	0.35	92
Food sales	Convenience store	0.74	2,025	0.74	2,025	0.34	94
Food	Full-service restaurant	0.77	2,041	0.77	2,041	0.35	136
service	24-hour full-service restaurant	0.77	2,337	0.77	2,337	0.36	176
	Quick-service restaurant	0.74	1,752	0.74	1,752	0.34	108
	24-hour quick-service restaurant	0.74	1,968	0.74	1,968	0.34	138
Lodging	Large hotel	0.51	2,404	0.51	2,404	0.21	61
	Nursing home	0.73	1,832	0.73	1,832	0.15	47
	Small hotel	0.46	2,041	0.46	2,041	0.10	38
Mercantile	Strip mall	0.65	1,218	0.65	1,218	0.21	66
Office	Small office	0.63	1,213	0.63	1,213	0.14	18
Other	Other	0.46	1,212	0.46	1,212	0.14	18

Table 74. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—CF and EFLH Values for Climate Zone 5: El Paso

		Packaged terminal unit					
Building	Principal building	Air con	ditioner		Heat pump		
types	activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Education	Primary school	0.88	1,009	0.88	1,009	0.37	271
	Secondary school	0.84	751	0.84	751	0.43	286
Food sales	Convenience store	0.74	1,267	0.74	1,267	0.26	300
Food	Full-service restaurant	0.74	1,292	0.74	1,292	0.28	407
service	24-hour full-service restaurant	0.72	1,431	0.72	1,431	0.27	538
	Quick-service restaurant	0.74	1,096	0.74	1,096	0.26	347
	24-hour quick-service restaurant	0.75	1,186	0.75	1,186	0.26	463

		Packaged terminal unit					
Building	Principal building	Air conditioner		Heat pump			
types	activity	CFs	EFLH c	CFs	EFLH c	CFw	EFLH _H
Lodging	Large hotel	0.61	1,723	0.61	1,723	0.21	292
	Nursing home	0.85	1,244	0.85	1,244	0.15	211
	Small hotel	0.61	1,945	0.61	1,945	0.06	123
Mercantile	Strip mall	0.80	943	0.80	943	0.27	298
Office	Small office	0.81	1,050	0.81	1,050	0.15	97
Other	Other	0.61	751	0.61	751	0.15	97

Claimed Peak Demand Savings

A summer peak period value is used for this measure. Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Upstream/Midstream Lighting

For upstream/midstream program delivery, use the EFLH and CF assumptions from Table 75. Assumed values have been weighted based on building type survey data from 2012 CBECS¹⁷⁷ and 2014 MECS¹⁷⁸.

For upstream/midstream program designs where building type is known, use the savings coefficients from Table 70 through Table 74. For program designs where building type is unknown, you may use the savings coefficients from Table 75. However, calculations of savings in program implementation should not switch between savings coefficient methods over the implementation period.

Table 75. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—Upstream/Midstream Input Assumptions¹⁷⁹

Savings coefficient	Climate Zone 1	Climate Zone 2	Climate Zone 3	Climate Zone 4	Climate Zone 5
EFLHc	1,019	1,661	1,774	1,916	1,562
EFLH _H	247	193	40	46	176
CFs	0.55	0.78	0.68	0.60	0.73
CF _W	0.43	0.52	0.23	0.14	0.12

¹⁷⁷ 2012 Commercial Building Energy Consumption Survey (CBECS). https://www.eia.gov/consumption/commercial/. 2018 version not available until mid-2020.

¹⁷⁸ 2014 Manufacturing Energy Consumption Survey (MECS). https://www.eia.gov/consumption/manufacturing/.

¹⁷⁹ 2012 CBECS and 2014 MECS.

Measure Life and Lifetime Savings

Estimated Useful Life (EUL)

The EUL of PTAC/PTHP units is 15 years, as specified in DEER 2014.¹⁸⁰

The EUL of SPVAC/SPVHP units is 15 years, as determined by the DOE in its September 2015 final rule.¹⁸¹

The EUL of RAC units is 10 years based on current DOE Final Rule standards for room air conditioners. This value is consistent with the EUL reported in the Department of Energy Technical Support Document for Room Air conditioners. 182

Remaining Useful Life (RUL) for PTAC/PTHP Systems

The RUL of ER replaced systems is provided according to system age in Table 76.

For ER units of unknown age, assume a default value equal to the EUL. This corresponds to a default RUL of 2.8 years. Default RUL may be used exclusively if applied consistently for all projects. Otherwise, the default should only be used when a project is reported and documented as having a nameplate that is illegible. Both the RUL and EUL are needed to estimate savings for early retirement projects for two distinct periods: The ER period (RUL) and the ROB period (EUL-RUL). The calculations for early retirement projects are extensive, and as such, are provided in Appendix A.

Table 76. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—RUL of Early Retirement Standard Size PTACs^{183,184}

Age of replaced system (years)	RUL (years)	Age of replaced system (years)	RUL (years)
1	14.0	10	5.7
2	13.0	11	5.0
3	12.0	12	4.4
4	11.0	13	3.8

¹⁸⁰ http://www.deeresources.com/

Department of Energy, Energy Conservation Program: Energy Conservation Standards for Single Package Vertical Air Conditioners and Single Package Vertical Heat Pumps, 80 FR 57467 https://www.federalregister.gov/documents/2015/09/23/2015-23029/energy-conservation-program-energy-conservation-standards-for-single-package-vertical-air

Technical Support Document: Room Air Conditioners, June 2020, p. ES-14. https://www.regulations.gov/document/EERE-2014-BT-STD-0059-0013.

¹⁸³ PUCT Docket No. 40083, Attachment A describes the process in which the RUL of replaced systems has been calculated.

¹⁸⁴ Current federal standard effective date is 1/1/2017. Existing systems manufactured after this date are not eligible to use the early retirement baseline and should use the ROB baseline instead. These values are greyed out in the table and displayed for informational purposes only.

Age of replaced system (years)	RUL (years)	Age of replaced system (years)	RUL (years)
5	10.0	14	3.3
6	9.1	15	2.8
7	8.2	16	2.0
8	7.3	17	1.0
9	6.5	18 ¹⁸⁵	0.0

Table 77. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—RUL of Early Retirement Standard Size PTHPs^{186,187}

Age of replaced system (years)	RUL (years)	Age of replaced system (years)	RUL (years)
1	14.0	10	5.7
2	13.0	11	5.0
3	12.0	12	4.4
4	11.0	13	3.8
5	10.0	14	3.3
6	9.1	15	2.8
7	8.2	16	2.0
8	7.3	17	1.0
9	6.5	18 ¹⁸⁸	0.0

¹⁸⁵ RULs are capped at the 75th percentile of equipment age, 18 years, as determined based on DOE survival curves. Systems older than 18 years should use the ROB baseline. See the January 2015 memo, "Considerations for early replacement of residential equipment," for further detail.

¹⁸⁶ PUCT Docket No. 40083, Attachment A describes the process in which the RUL of replaced systems has been calculated.

¹⁸⁷ Current federal standard effective date is 10/8/2012. Existing systems manufactured after this date are not eligible to use the early retirement baseline and should use the ROB baseline instead. These values are greved out in the table and displayed for informational purposes only.

¹⁸⁸ RULs are capped at the 75th percentile of equipment age, 18 years, as determined based on DOE survival curves. Systems older than 18 years should use the ROB baseline. See the January 2015 memo, "Considerations for early replacement of residential equipment," for further detail.

Program Tracking Data and Evaluation Requirements

The below list of primary inputs and contextual data is recommended to be specified and tracked by the program database to inform the evaluation and apply the savings properly.

- Decision/action type: ROB, NC, ER, system type conversion
- Building type (except for upstream/midstream programs)
- Climate zone or county
- Baseline number of units
- Baseline equipment type
- Baseline rated cooling and heating capacities
- For ER only: Baseline age and method of determination (e.g., nameplate, blueprints, Customer reported, not available)
- For ER only: Photograph of retired unit nameplate demonstrating model number, serial number, and manufacturer if blueprints are not provided; if photograph of nameplate is unavailable or not legible, provide a photo or description documenting the reason why the nameplate photo was unobtainable (alternate forms of documentation can be approved at the evaluator's discretion)
- Installed number of units
- Installed equipment type (PTAC, PTHP, SPVAC, SPVHP, RAC)
- Equipment configuration category: Standard/non-standard or room AC
- Installed rated heating and cooling capacities
- Installed cooling and heating efficiency ratings
- Installed manufacturer and model
- Installed unit AHRI/DOE CCMS certificate or reference number.
- For retrofit only: Proof of purchase: invoice showing model number; a photo of the model number on product packaging and installed unit(s); OR an evaluator pre-approved inspection approach
- For new construction only: Proof of purchase: invoice showing model number; a photo of the model number on product packaging and installed unit(s); as-built design drawings; HVAC specifications package that provides detailed make and model information on installed unit(s); OR an evaluator pre-approved inspection approach
- For Other building type only: A description of the actual building type, the primary business activity, the business hours, and the HVAC schedule

References and Efficiency Standards

Petitions and Rulings

- PUCT Docket 36779—Provides EUL for HVAC equipment.
- PUCT Docket 40083—Provides incorporation of early retirement savings for existing commercial HVAC SOP designs and updates for baseline equipment efficiency levels for ROB and new construction projects involving package and split systems.
- PUCT Docket 40885—Provides a petition to revise deemed savings values for commercial HVAC replacement measures. This petition updated demand and energy coefficients for all commercial HVAC systems.

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 78. PTAC/PTHPs, SPVAC/SPVHPs, & RACs—Revision History

TRM version	Date	Description of change
v1.0	11/25/2013	TRM v1.0 origin.
v2.0	04/18/2014	TRM v2.0 update. Updated EUL value for DX units, based on PUCT Docket No. 36779. Updated the minimum baseline efficiencies for Standard PTAC and PTHP based on new federal standards, 10 CFR 431.97, and updated the minimum efficiencies for Room AC units and added specifications for new Casement-only and Casement-slider equipment. Expanded application to "Hotel—Large" business type for PTAC/PTHP equipment and changed the RAC energy and demand coefficients to reference those for DX systems, rather than those for PTAC/PTHP systems.
v2.1	01/30/2015	TRM v2.1 update. Corrections to energy and demand coefficients for heat pumps in Climate Zone 3 (Houston).
v3.0	04/10/2015	TRM v3.0 update. Added energy and demand coefficients for RAC units. Included text to allow for early retirement changes. For PTHPs: Added heating efficiencies and split EFLH into cooling and heating components.
v3.1	11/05/2015	TRM v3.1 update. Added updated building type definitions and descriptions, minor updates to text for clarification and consistency.
v4.0	10/10/2016	TRM v4.0 update. No revision.
v5.0	10/2017	TRM v5.0 update. Used modeling approach to update DF and EFLH for applicable building types and climate zones. Updated baseline efficiency values for IECC 2015 and added 24-hour building load shapes. Updated RUL table based on DOE survival curves. Added several new building types.
v6.0	10/2018	TRM v6.0 update. Revised early retirement criteria for systems with an overall capacity change.

TRM version	Date	Description of change
v7.0	10/2019	TRM v7.0 update. Revised early retirement criteria for systems with an overall capacity change. Added clarification for PTHPs replacing PTACs with electric resistance heating. Program tracking requirements updated.
v8.0	10/2020	TRM v8.0 update. General reference checks and text edits. Clarified use of post capacity for ROB baselines. Added unknown age defaults for early retirement.
v9.0	10/2021	TRM v9.0 update. General reference checks and text edits. Incorporated upstream/midstream building type weighted savings coefficients. Clarified default age and RUL. Incremented RUL table for code compliance.
v10.0	10/2022	TRM v10.0 update. Incremented RUL table for code compliance.
v11.0	10/2023	TRM v11.0 update. Added SPVAC and SPVHP units to measure. Corrected current federal standard effective date. Added separate RUL table for PTHP. Aligned building type names across all commercial measures. Incremented RUL table for code compliance.

2.2.5 Computer Room Air Conditioners Measure Overview

TRM Measure ID: NR-HV-CR

Market Sector: Commercial
Measure Category: HVAC

Applicable Building Types: See Table 80 and Table 81

Fuels Affected: Electricity

Decision/Action Type: Retrofit, new construction

Program Delivery Type: Prescriptive

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Calculator

Measure Description

This section summarizes the deemed savings methodology for the installation of computer room air conditioning (CRAC) systems. A CRAC unit is a device that monitors and maintains the temperature, air distribution, and humidity in a network room or data center. This measure covers assumptions made for baseline equipment efficiencies for early retirement (ER) based on the age of the replaced equipment and replace-on-burnout (ROB) and new construction (NC) situations based on efficiency standards. Savings calculations incorporate the use of only part-load efficiency values, as these types of units are only rated in units of seasonal COP (SCOP). For ER, the actual age of the baseline system should be determined from the equipment nameplate or other physical documentation whenever possible. If the actual age of the unit is unknown, default values are provided.

Eligibility Criteria

For a measure to be eligible to use this deemed savings approach, the following conditions must be met:

- The existing and proposed cooling equipment is electric.
- The building type is a network room or data center.
- For early retirement projects: ER projects involve the replacement of a working system.
 Additionally, the ER approach cannot be used for projects involving a renovation where
 a major structural change or internal space remodel has occurred. A ROB approach
 should be used for these scenarios.

• In the event that these conditions are not met, the deemed savings approach cannot be used, and the Simplified M&V Methodology or the Full M&V Methodology must be used.

Manufacturer datasheets for installed equipment or documentation of AHRI or DOE CCMS certification must be provided. 189,190

Baseline Condition

The baseline conditions related to efficiency and system capacity for early retirement and replace-on-burnout/new construction are as follows:

Early Retirement

Early retirement projects should claim savings using the replace-on-burnout/new construction baseline, as no additional savings are specified for early retirement projects. This section will not apply until the current baseline is updated, allowing the measure to refer to the existing baseline for early retirement projects.

Replace-on-Burnout (ROB) and New Construction (NC)

Baseline efficiency levels for CRACs are provided in Table 79. These baseline efficiency levels reflect the minimum efficiency requirements from IECC 2015, which uses the Sensible Coefficient of Performance (SCOP) as the standard efficiency metric.

Note: A new federal standard became effective August 1, 2023, with full compliance required by May 28, 2024. An update to the efficiency levels has been delayed to PY2025 to allow for sell-through.

Table 79. CRACs—NC/ROB Baseline Efficiency Levels 191

System type	Cooling capacity (Btu/hr)	Baseline efficiencies for downflow/upflow units (SCOP)	Source
Air conditioners,	< 65,000	2.20 / 2.09	IECC 2015
air-cooled	≥ 65,000 and < 240,000	2.10 / 1.99	
	≥ 240,000	1.90 / 1.79	
Air conditioners,	< 65,000	2.60 / 2.49	
water-cooled	≥ 65,000 and < 240,000	2.50 / 2.39	
	<u>≥</u> 240,000	2.40 / 2.29	
Air conditioners,	< 65,000	2.55 / 2.44	
water-cooled with fluid economizer	≥ 65,000 and < 240,000	2.45 / 2.34	
	<u>≥</u> 240,000	2.35 / 2.24	

¹⁸⁹ Air-Conditioning, Heating, and Refrigeration Institute (AHRI) Directory; https://www.ahridirectory.org/.

¹⁹⁰ Department of Energy Compliance Certification Management System (DOE CCMS): https://www.regulations.doe.gov/certification-data/.

¹⁹¹ IECC 2015 Table C403.2.3(9)

System type	Cooling⊦capacity (Btu/hr)	Baseline efficiencies for downflow/upflow units (SCOP)	Source
Air conditioners,	< 65,000	2.50 / 2.39	
glycol cooled (rated at 40 percent	≥ 65,000 and < 240,000	2.15 / 2.04	
propylene glycol)	≥ 240,000	2.10 / 1.99	
Air conditioners,	< 65,000	2.45 / 2.34	
glycol cooled (rated at 40 percent	≥ 65,000 and < 240,000	2.10 / 1.99	
propylene glycol) with fluid economizer	≥ 240,000	2.05 / 1.94	

High-Efficiency Condition

Package and split-systems must exceed the minimum efficiencies specified in Table 33. Additional conditions for replace-on-burnout, early retirement, and new construction are as follows:

New Construction and Replace on Burnout

This scenario includes equipment used for new construction and retrofit/replacements that are not covered by early retirement, such as units that are replaced after natural failure.

Early Retirement

Early retirement projects should claim savings using the replace-on-burnout/new construction baseline, as no additional savings are specified for early retirement projects. This section will not apply until the current baseline is updated, allowing the measure to refer to the existing baseline for early retirement projects.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

$$Summer\ Peak\ Demand\ Savings\ [kW] = \left(\frac{Cap_{C,pre}}{\eta_{baseline,C}} - \frac{Cap_{C,post}}{\eta_{installed,C}}\right) \times DF_S \times \frac{1\ kW}{3,412\ Btuh}$$

Equation 36

$$Energy\ Savings\ [kWh] = \left(\frac{Cap_{C,pre}}{\eta_{baseline,C}} - \frac{Cap_{C,post}}{\eta_{installed,C}}\right) \times EFLH_C \times \frac{1\ kWh}{3,412\ Btu}$$

Equation 37

Where:

Cap_{C,pre} = Rated equipment cooling capacity of the newly installed

equipment at AHRI-standard conditions [Btuh]; 1 ton = 12,000

Btuh

Cap_{C,post} = Rated equipment cooling capacity of the newly installed

equipment at AHRI-standard conditions [Btuh]; 1 ton = 12,000

Btuh

Note: AHRI may rate cooling capacity in kW. In these cases, convert from kW to Btuh by multiplying kW by 3,412.

 $\eta_{baseline,C}$ = Cooling efficiency of existing equipment (ER) or standard

equipment (ROB/NC) [SCOP]

 $\eta_{installed,C}$ = Rated cooling efficiency of the newly installed equipment

(SCOP)—(Must exceed ROB/NC baseline efficiency standards in

Table 33) [SCOP]

Note: Use SCOP for both kW and kWh savings calculations.

CF_S = Summer peak coincidence factor (see Table 81)

 $EFLH_{C}$ = Cooling equivalent full-load hours [hours] (see Table 81)

Early Retirement Savings

Early retirement projects should claim savings using the replace-on-burnout/new construction baseline, as no additional savings are specified for early retirement projects. This section will not apply until the current baseline is updated, allowing the measure to refer to the existing baseline for early retirement projects.

Deemed Energy and Demand Savings Tables

Deemed coincident coincidence factor (CF) and equivalent full-load hour (EFLH) values are presented by building type and climate zone. This measure is restricted to the data center building types, derived from the EIA CBECS study. 192

The CF and EFLH values for CRAC units are presented in Table 81. A description of the calculation method used to derive these values can be found in Docket No. 40885, Attachment B.

¹⁹² The Commercial Building Energy Consumption Survey (CBECS) implemented by the US Energy Information Administration includes a principal building activity categorization scheme that separates the commercial sector into 29 categories and 51 subcategories based on principal building activity (PBA). For its purposes, the CBECS defines commercial buildings as those buildings greater than 1,000 square feet that devote more than half of their floor space to activity that is neither residential, manufacturing, industrial, nor agricultural. The high-level building types adopted for the TRM are adapted from this CBECS categorization, with some building types left out and one additional building type - Large Multifamily – included.

Table 80. CRACs—Building Type Descriptions and Examples

Building type	Principal building activity	Definition	Detailed business type examples ¹⁹³
Data center	Data center	Buildings used to house computer systems and associated components.	1) Data center

Table 81. CRACs—CF and EFLH Values

Climate zone	Building type and principal building activity	CFs	EFLH c
Climate Zone 1: Amarillo	Data center	0.89	2,048
Climate Zone 2: Dallas		1.08	3,401
Climate Zone 3: Houston		1.05	4,022
Climate Zone 4: Corpus Christi		0.97	4,499
Climate Zone 5: El Paso		0.88	2,547

Claimed Peak Demand Savings

A summer peak period value is used for this measure. Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Measure Life and Lifetime Savings

The EUL and RULs for this HVAC equipment are provided below. The reader should refer to the definitions of effective useful life and remaining useful life in the glossary in Volume 1 for guidance on how to determine the decision type for system installations.

Effective Useful Life (EUL)

The EUL for CRACs is 15 years, consistent with the EUL specified for split and packaged air conditioners and heat pumps.¹⁹⁴

Remaining Useful Life (RUL)

This section will not apply unless the current baseline is updated, allowing the measure to refer to the existing baseline for early retirement projects.

¹⁹³ Principal Building Activities are based on sub-categories from 2003 CBECS questionnaire.

¹⁹⁴ The EUL of 15 years has been cited in several places - PUCT Docket No. 36779, DOE 77 FR 28928, 10 CFR Part 431, and in the DEER 2014 update.

Program Tracking Data and Evaluation Requirements

The below list of primary inputs and contextual data is recommended to be specified and tracked by the program database to inform the evaluation and apply the savings properly.

- Decision/action type: ER, ROB, NC, system type conversion
- Climate zone or county
- Baseline number of units
- Baseline equipment type
- · Baseline equipment rated cooling capacity
- Installed number of units
- Installed equipment type
- Installed equipment rated cooling capacity
- Installed cooling efficiency ratings
- Installed manufacturer and model
- Installed unit AHRI/DOE CCMS certificate or reference number

References and Efficiency Standards

Petitions and Rulings

- PUCT Docket 36779—Provides EUL for HVAC equipment.
- PUCT Docket 40083

 Provides incorporation of early retirement savings for existing
 commercial HVAC SOP designs and updates for baseline equipment efficiency levels for
 ROB and new construction projects involving package and split systems.
- PUCT Docket 40885—Provides a petition to revise deemed savings values for Commercial HVAC replacement measures. Items covered by this petition include the following:
- Updated baseline efficiencies use for estimating deemed savings for commercial PTAC/PTHP's, Room Air Conditioners, and chilled water systems.
- Approved estimates of RUL of working chilled water systems.
- Updated demand and energy coefficients for all commercial HVAC systems.
- Updated EUL of centrifugal chilled water systems installed in ROB or new construction projects.
- Provide a method for utilizing the early retirement concept developed in the petition in Docket No. 40083 for Packaged and Split DX systems and applied to chilled water systems when the age of the system being replaced cannot be ascertained.

- PUCT Docket 41070—Provides energy and demand savings coefficients for an additional climate zone, El Paso, TX. Prior to this filing, savings for the Dallas-Fort Worth area were used for El Paso, but Dallas-Fort Worth has a colder winter, somewhat more moderate summer, more sunshine, and less precipitation than El Paso.
- PUCT Docket 43681—Updated the approach for calculating early replacement energy and demand savings using a net present value (NPV) method. Documented in Appendix A.

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 82. CRACs—Revision History

'TRM version	Date	Description of change	
v7.0	10/2019	TRM ∨7.0 origin.	
v8.0	10/2020	FRM v8.0 update. General reference checks and text edits. Removed ext referring to building types other than data centers.	
v9.0	10/2021	TRM v9.0 update. Updated baseline table citation. Added capacity conversion from kW to Btu/hr.	
v10.0	10/2022	TRM v10.0 update. No revision.	
v11.0	10/2023	TRM v11.0 update. Added reference to new standard and plan to incorporate in PY2025.	

2.2.6 Computer Room Air Handler Motor Efficiency Measure Overview

TRM Measure ID: NS-HV-CM

Market Sector: Commercial

Measure Category: HVAC

Applicable Building Types: Data Centers

Fuels Affected: Electricity

Decision/Action Type: Retrofit

Program Delivery Type: Prescriptive

Deemed Savings Type: Deemed Savings Calculation

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure involves improving the operational efficiency of a computer room air handler (CRAH) through the installation of a variable frequency drive (VFD) or electronically commutated motor (ECM). Savings for this measure include fan motor savings resulting from the ability to modulate the fan speed. Any associated cooling energy savings are not captured.

Eligibility Criteria

Eligible equipment includes fan motors and VFDs, 15 horsepower and smaller used to distribute conditioned air throughout a data center¹⁹⁵.

Baseline Condition

The CRAH baseline is a conventional AC motor driven, constant speed fan.

High-Efficiency Condition

The high-efficiency condition is the installation of a variable frequency drive (VFD) and/or electronically commutated motor (ECM).

¹⁹⁵ The existing associated computer room air conditioning (CRAC) unit condenser and evaporator are expected to remain in place for this measure. If those units are also replaced, reference the CRAC measure TRM entry.

Savings Algorithms and Input Variables

Energy and demand savings are estimated using input assumptions taken from site measured motor kW and operating hours for 243 CRAH units. 196

Energy Savings Algorithms

$$Energy \ Savings \ [kWh] = \left(kW_{pre} - kW/hp_{post} \times hp_{post}\right) \times hours$$

Equation 38

$$kW_{pre} = 0.746 \times HP_{pre} \times \frac{LF}{\eta}$$

Equation 39

Where:

 HP_{pre} = Rated horsepower of the existing motor

LF = Load factor—ratio of the operating load to the nameplate rating of

the motor—assumed to be 75 percent at the fan or pump design

100 percent per DEER

 η = Motor efficiency of a standard efficiency Open Drip Proof (ODP)

motor operating at 1800 RPM taken from ASHRAE Standard 90.1-

2013

Table 83. CRAHs—Motor Efficiencies for Open Drip Proof Motors at 1,800 RPM¹⁹⁷

Motor horsepower	Full load efficiency
1	0.855
2	0.865
3	0.895
5	0.895
7.5	0.91
10	0.917
15	0.93

0.746 = Constant to convert from hp to kW

 kW/hp_{post} = Efficient kW per motor $hp^{198} = 0.27$

¹⁹⁸ Oncor site data. Average kW/hp values are weighted by measure count.

¹⁹⁶ Site data are sourced from 3 data centers in Oncor territory that replaced 243 CRAH fan motors either with ECMs or retrofitted with VFDs.

¹⁹⁷ For unlisted motor horsepower values, round down to the next lowest horsepower value.

 hp_{post} = Total efficient motor horsepower

hours = Annual operating hours = 8,760

Demand Savings Algorithms

Peak Demand Savings [kW] =
$$\frac{Annual\ Energy\ Savings\ (kWh)}{hours} \times DF_{S/W}$$

Equation 40

Where:

Deemed Energy and Demand Savings Tables

There are no deemed savings tables for this measure.

Claimed Peak Demand Savings

Refer to Volume 1, Section 4 for further details on peak demand savings and methodology.

Measure Life and Lifetime Savings

The median estimated useful life (EUL) for premium efficiency motors is 15 years.²⁰⁰

The EUL for HVAC VFD measure is 15 years.

Program Tracking Data and Evaluation Requirements

The below list of primary inputs and contextual data is recommended to be specified and tracked by the program database to inform the evaluation and apply the savings properly.

- Motor quantity, type, horsepower, and control; pre-installation
- Motor quantity, type, horsepower, and control; post-installation
- Climate zone or county

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¹⁹⁹ Peak coincidence factors are calculated according to the method in Section 4 of the Texas TRM Vol 1 using average hourly kW trends from Oncor site data. Summer and winter CF ranged from 0.10 to 0.12 across all climate zones, and the average value of 0.11 is used as the default input assumption for calculating demand savings.

²⁰⁰ US DOE, Technical Support Document, "Energy Efficiency Program for Commercial Equipment: Energy Conservation Standards for Electric Motors", Median of "Table 8.2.23 Average Application Lifetime". Download TSD at: https://www.mercatus.org/system/files/1904-AC28-TSD-Electric-Motors.pdf.

References and Efficiency Standards

Petitions and Rulings

Not applicable.

Relevant Standards and Reference Sources

Please refer to measure citations for relevant standards and reference sources.

Document Revision History

Table 84. CRAHs—Revision History

		•		
TRM version	Date	Description of change		
v8.0	10/2020	TRM v8.0 origin.		
v9.0	10/2021	TRM v9.0 update. No revision.		
v10.0	10/2022	TRM v10.0 update. Added guidance for rounding down motor size in the baseline efficiency lookup table.		
v11.0	10/2023	TRM v11.0 update. No revision.		

2.2.7 HVAC Variable Frequency Drives Measure Overview

TRM Measure ID: NR-HV-VF Market Sector: Commercial

Measure Category: HVAC

Applicable Building Types: See Table 90 through Table 97

Fuels Affected: Electricity

Decision/Action Type: Retrofit

Program Delivery Type: Prescriptive

Deemed Savings Type: Look-up tables

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure involves the installation of a variable frequency drive (VFD) in a commercial HVAC application. Eligible applications include:

- AHU supply fan on a split or packaged HVAC system. The fan is in a variable air volume (VAV) system with terminal VAV boxes or constant air volume (CAV) unit with no control device.
- Hot water distribution pumps
- · Chilled water distribution and condenser pumps
- Cooling tower fans

This measure does not apply to controls installed on the HVAC compressor. This measure accounts for the interactive air conditioning demand savings during the utility defined summer peak period. The savings are on a per-control basis, and the lookup tables show the total savings for eligible scenarios.

Eligibility Criteria

Supply fans may not have variable pitch blades. Supply fans must be less than or equal to 100 hp. Custom applications are more appropriate for applications above 100 hp. New construction systems are ineligible. Equipment used for process loads is ineligible.

Baseline Condition

The AHU supply fan baseline is a centrifugal supply fan with a single-speed motor on a direct expansion (DX) VAV or CAV air conditioning (AC) unit. The motor is a standard efficiency motor based on ASHRAE Standard 90.1-2013, which are provided by horsepower. The AC unit has standard cooling efficiency based on IECC 2015. The part-load fan control is an outlet damper, inlet guide vane, or no control (constant volume systems).

The HVAC pump baseline is a constant speed pump with a standard-efficiency motor. This measure is applicable to both primary and secondary hot or chilled water pumping systems.

The cooling tower fan baseline control is either fan cycling or any fan design that enables twospeed operation.

High-Efficiency Condition

The high-efficiency condition is the installation of a VFD on an AHU supply fan, cooling tower fan, condenser water pump, hot water pump, or chilled water pump.

For AHU supply fans, when applicable, the existing damper or inlet guide vane will be removed or set completely open permanently after installation. The VFD will maintain a constant static pressure by adjusting fan speed and delivering the same amount of air as the baseline condition.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

Demand Savings are calculated for each hour over the course of the year:

Step 1: Determine the percent flow rate for each of the year (i)

For AHUs:

$$\%CFM_i = m \times t_{db,i} + b$$

Equation 41

Where:

t_{db,i} = The hourly dry bulb temperature (DBT) using TMY3²⁰¹ data

m = The slope of the relationship between DBT and CFM (see Table 85)

b = The intercept of the relationship between DSBT and CFM (see Table 85)

The minimum flow rate is set to 60 percent cfm based on common design practice. Determination of the minimum dry bulb temperature assumes that cooling will only operate above the cooling reference temperature of 65°F dry bulb. The maximum DBT is the ASHRAE dry bulb design temperature. 203

²⁰¹ National Renewable Energy Laboratory's (NREL) National Solar Radiation Data Base: 1991- 2005 Update for Typical Meteorological Year 3 (TMY3). Available at https://sam.nrel.gov/weather-data.html.

²⁰² For AHU, a 60% minimum setpoint strategy is assumed, so any results below 60% are set to 60%. Similarly, any results greater than 100% are set to 100%.

²⁰³ ASHRAE 2021 Fundamentals, Ch 14 Appendix: design conditions for selected locations, 0.4% Cooling DB.

Table 85. HVAC VFDs—AHU Supply Fan VFD percentage of CFM Inputs

Climate zone	Condition	Minimum	Maximum	Slope (<i>m</i>)	Intercept (b)
Climate Zone 1	Flow rate (%cfm)	60	100	1.18	16.92
	Dry bulb T (°F)	65	98.8		
Climate Zone 2	Flow rate (%cfm)	60	100	1.10	-11.43
	Dry bulb T (°F)	65	101.4		
Climate Zone 3	Flow rate (%cfm)	60	100	1.23	19.75
	Dry bulb T (°F)	65	97.6		
Climate Zone 4	Flow rate (%cfm)	60	100	1.25 -21.5	
	Dry bulb T (°F)	65	96.9		
Climate Zone 5	Flow rate (%cfm)	60	100	1.10	11.82
	Dry bulb T (°F)	65	101.2		

For cooling towers:

$$\%CFM_i = m \times t_{wb_i} + b$$

Equation 42

Where:

 t_{wb_i} = the hourly wet bulb temperature (WBT) based on TMY3 data²⁰⁴ m = the slope of the relationship between WBT and cfm (see *Table 86*) b = the intercept of the relationship between WBT and cfm (see *Table 86*)

Table 86. HVAC VFDs—Cooling Tower VFD Percentage of CFM Inputs

Climate zone	Condition Minimum Maximum		Slope (<i>m</i>)	Intercept (b)	
Climate Zone 1	Flow rate (%cfm)	40	100	3.98 -184	
	Wet bulb T (°F)	56.3	71.4		
Climate Zone 2	Flow rate (%cfm)	40	100	2.99 -135.13	
	Wet bulb T (°F)	58.5	78.6		
Climate Zone 3	Flow rate (%cfm)	40	100	2.95 -136.58	
	Wet bulb T (°F)	59.9	80.2		

²⁰⁴ TMY3 data does not include WBT. WBT was calculated from TMY3 data using the empirical formula from "Wet-bulb temperature from relative humidity and air temperature", *Journal of Applied Meteorology and Climatology*, https://doi.org/10.1175/JAMC-D-11-0143.1.

Climate zone	Condition	Minimum	Maximum	Slope (m)	Intercept (b)
Climate Zone 4	Flow rate (%cfm)	40	100	2.92	-137.43
	Wet bulb T (°F)	60.8	81.3		
Climate Zone 5	Flow rate (%cfm)	40	100	3.31 -13	
	Wet bulb T (°F)	51.6	69.8		

The minimum flow rate is set to 40 percent cfm based on the ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual.²⁰⁵ Determination of the minimum WBT assumes that the cooling tower will only operate above the cooling reference temperature of 65°F dry bulb. The minimum WBT is calculated using TMY3 data as the average WBT when the DBT is between 64°F and 65°F dry bulb. The maximum WBT is the ASHRAE wet bulb design temperature.²⁰⁶

For chilled water and condenser water pumps:

$$\%GPM_i = m \times t_{db\ i} + b$$

Equation 43

Where:

m = The slope of the relationship between DBT and GPM (see Table 87)

b = The intercept of the relationship between DSBT and GPM (see Table 87)

The minimum flow rate is set to 10 percent GPM based on the ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual.²⁰⁷ Determination of the minimum dry bulb temperature assumes that cooling will only operate above the cooling reference temperature of 65°F dry bulb. The maximum DBT is the ASHRAE dry bulb design temperature.²⁰⁸

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²⁰⁵ PNNL, ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, page 3.240, cooling tower minimum speed default.

²⁰⁶ ASHRAE 2021 Fundamentals, Ch 14 Appendix: design conditions for selected locations, 0.4% Evaporation WB

²⁰⁷ PNNL, ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, page 3.249, pump minimum speed default.

²⁰⁸ ASHRAE 2021 Fundamentals, Ch 14 Appendix: design conditions for selected locations, 0.4% Cooling DB.

Table 87. HVAC VFDs—Chilled Water and Condenser Water Pumps VFD percentage of GPM Inputs

Climate zone	Condition	Minimum	Maximum	Slope (m)	Intercept (b)
Climate Zone 1	Flow rate (%GPM)	10	100	2.66	163.08
	Dry bulb T (°F)	65	98.8		
Climate Zone 2	Flow rate (%GPM)	10	100	2.47	-150.71
	Dry bulb T (°F)	65	101.4		
Climate Zone 3	Flow rate (%GPM)	10	100	2.77 169.	
	Dry bulb T (°F)	65	97.6		
Climate Zone 4	Flow rate (%GPM)	10	100	2.82 -173	
	Dry bulb T (°F)	65	96.9		
Climate Zone 5	Flow rate (%GPM)	10	100	2.49	151.60
	Dry bulb T (°F)	65	101.2		

For hot water pumps:

$$\%GPM_i = m \times t_{db_i} + b$$

Equation 44

Where:

m = The slope of the relationship between DBT and GPM (see
Table 88)

b = The intercept of the relationship between DSBT and GPM (see
Table 88)

The minimum flow rate is set to 10 percent GPM based on the ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual.²⁰⁹ Determination of the minimum dry bulb temperature assumes that heating will only operate below the heating reference temperature of 65°F dry bulb. The maximum DBT is the ASHRAE dry bulb design temperature.²¹⁰

²⁰⁹ PNNL, ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, page 3.249, pump minimum speed default.

²¹⁰ ASHRAE 2017 Fundamentals, Ch 14 Appendix: design conditions for selected locations, 99.6% Heating DB.

Table 88. HVAC VFDs—Hot Water Pump VFD %GPM Inputs

Climate zone	Condition	Minimum	Maximum	Slope (m)	Intercept (b)
Climate Zone 1	Flow rate (%GPM)	10	100	-1.66	117.93
	Dry bulb T (°F)	65	10.8		
Climate Zone 2	Flow rate (%GPM)	10	100	-2.16	150.63
	Dry bulb T (°F)	65	23.4		
Climate Zone 3	Flow rate (%GPM)	10	100	-2.68 184. ²	
	Dry bulb T (°F)	65	31.4		
Climate Zone 4	Flow rate (%GPM)	10	100	2.96 202.	
	Dry bulb T (°F)	65	34.6		
Climate Zone 5	Flow rate (%GPM)	10	100	-2.29	158.86
	Dry bulb T (°F)	65	25.7		

<u>Step 2</u> - Calculate the percentage of power (%power) for the applicable baseline and the new VFD technology:

Baseline Technologies

For AHU supply fan: 211

$$\%power_{i,OutletDamner} = 0.00745 \times \%CFM_i^2 + 0.10983 \times \%CFM_i + 20.41905$$

Equation 45

$$\%power_{i,InletDamper}$$

$$= 0.00013 \times \% CFM_i^3 - 0.01452 \times \% CFM_i^2 + 0.71648 \times \% CFM_i + 50.25833$$

Equation 46

$$\%power_{i,InletGuideVane} = 0.00009 \times \%CFM_i^3 - 0.00128 \times \%CFM_i^2 + 0.06808 \times \%CFM_i + 20$$

Equation 47

Note: %power for constant volume baseline technologies with no fan control is set equal to 1 for each hour where %power is less than 1 for the other baseline control types. When %power exceeds 1 for the other baseline control types, %power for no fan control is set equal to the maximum value from the other baseline control types.

²¹¹ https://focusonenergy.com/sites/default/files/Focus%20on%20Energy TRM January2015.pdf, page 225. Please note, the CFM² coefficients in Equation 38 and Equation 39 have the wrong sign in the reference document.

For cooling tower:

$$\%power_{i,fan\ cycling} = if\ t_{wb_i} > t_{wb_min}$$
, then 1, otherwise 0

Equation 48

For chilled, hot, and condenser water pumps²¹²:

$$\%power_{base} = 2.5294 \times \%GPM_i^3 - 4.7443 \times \%GPM_i^2 + 3.2485 \times \%GPM_i + 0$$
 Equation 49

VFD Technology

For AHU supply fan213:

$$\%power_{VFD} = 0.00004 \times \%CFM_i^3 + 0.00766 \times \%CFM_i^2 - 0.19567 \times \%CFM_i + 5.9$$

Equation 50

For cooling tower²¹⁴:

$$if\ t_{wb_i} > t_{wb_min}, then\ \%power_{VFD} = 0.9484823 \times \%CFM_i^3 + 0.60556507 \times \%CFM_i^2 - 0.88567609 \times \%CFM_i + 0.33162901, otherwise\ 0$$

Equation 51

For chilled water, hot water, and condenser pumps²¹⁵:

$$\%power_{VFD} = 0.7347 \times \%GPM_i^3 - 0.301 \times \%GPM_i^2 + 0.5726 \times \%GPM_i + 0$$

Equation 52

Note: for all applications, baseline %power should use a minimum of zero.

<u>Step 3</u> - Calculate kW_{full} using the hp from the motor nameplate, load factor, and the applicable motor efficiency from ASHRAE 2013, Table 10.8-1 Minimum Nominal Efficiency for General Purpose Electric Motors; Use that result and the %power results to determine power consumption at each hour:

$$kW_{full} = 0.746 \times HP \times \frac{LF}{\eta}$$

Equation 53

²¹² PNNL, ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, Table 87 Default Part-load CIRC-PUMP-FPLR Coefficients – Constant Speed, no VSD.

https://focusonenergy.com/sites/default/files/Focus%20on%20Energy_TRM_January2015.pdf, page 225.

²¹⁴ PNNL, ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, Table 85 Default Efficiency TWR-FAN-PLR Coefficients – VSD on Cooling Tower Fan.

²¹⁵ PNNL, ANSI/ASHRAE/IES Standard 90.1-2016 Performance Rating Method Reference Manual, Table 87 Default Part-load CIRC-PUMP-FPLR Coefficients – Default (VSD, No Reset).

Where:

%power _i	=	Percentage of full load pump power at the i th hour calculated by an equation based on the control type (outlet damper, inlet box damper, inlet guide vane-IGV, or VFD) ²¹⁶
kW _{full}	=	Motor power demand operating at the fan design 100 percent CFM or pump design 100 percent GPM
kW_i	=	Fan or Pump real-time power at the i th hour of a year
HP	=	Rated horsepower of the motor
LF	=	Load factor—ratio of the operating load to the nameplate rating of the motor—assumed to be 75 percent
η	=	Motor efficiency of a standard efficiency Open Drip Proof (ODP) motor operating at 1800 RPM taken from ASHRAE Standard 90.1-2013
0.746	=	Constant to convert from HP to kW

Table 89. HVAC VFDs—Motor Efficiencies for Open Drip Proof Motors at 1,800 RPM²¹⁷

Motor horsepower	Full load efficiency
1	0.855
2	0.865
3	0.895
5	0.895
7.5	0.91
10	0.917
15	0.93
20	0.93
25	0.936
30	0.941
40	0.941
50	0.945
60	0.95

²¹⁶ Fan curves by control type are provided in the BPA ASD Calculator, https://www.bpa.gov/media/Aep/energy-efficiency/industrial/Industrial-files/ASDCalculators.

For unlisted motor horsepower values, round down to the next lowest horsepower value.

Motor horsepower	Full load efficiency
75	0.95
100	0.954

<u>Step 4</u> - Calculate the kW savings for each of the top 20 hours within the applicable peak probability analysis for the building's climate zone from Volume 1. Sum the kW savings for each hour multiplied by the peak demand probability factor from the 20 individual hourly calculations, then divide by the sum of the PDPF for the 20 hours to get the average peak demand impact, and then calculate the total peak demand saved by adding peak demand interactive effects:

Hourly Savings Calculations

$$(kW_i)_{Saved} = [(kW_i)_{Baseline} - (kW_i)_{VFD}] \times schedule_i$$

Equation 55

Where:

schedule; = 1 when building is occupied, 0.2 when building is unoccupied (see Table 90)

Table 90. HVAC VFDs—Yearly Motor Operation Hours by Building Type^{218,219}

Building type	Weekday schedule	Weekend schedule	Annual motor operation hours
Hospitals, healthcare, nursing home, hotel (common areas), large multifamily (common areas)	24-hr	24-hr	8,760
Office—large, medium	7am–11pm	7am–7pm (Saturday)	5,592
Office—small	7am–8pm	closed	4,466
Education	8am-11pm	closed	4,884
Convenience store, service, strip mall	9am–10pm	9am–8pm (Saturday) 10am–7pm (Sunday)	5,298
Stand-alone retail, supermarket	8am–10pm	8am–11pm (Saturday) 10am–7pm (Sunday)	5,674

²¹⁸ Hours for all building types except for Assembly come from the Department of Energy Commercial Building Prototype Models, Scorecards, HVAC Operation Schedule. Motor hours are set to equal 1 when the HVAC Operation Schedule is "on" and 0.2 when the HVAC Operation Schedule is "off." https://www.energycodes.gov/development/commercial/prototype_models. Assembly occupied hours come from COMNET Appendix C—Schedules (Rev 3) https://comnet.org/appendix-c-schedules, updated 07/25/2016.

²¹⁹ Data centers are covered in 2.2.6 Computer Room Air Handler Motor Efficiency.

Building type	Weekday schedule	Weekend schedule	Annual motor operation hours
Restaurants	6am–2am	6am–2am	7,592
Warehouse	7am–7pm	closed	4,258
Assembly, worship	9am–11pm	9am–11pm	5,840
Other ²²⁰	7am–7pm	closed	4,258

Average Peak Demand Saved Calculation, excluding interactive effects

$$kW_{PDPF,Saved} = \frac{\sum_{i=1}^{20} (kW_i)_{Saved} * PDPF_i)}{\sum_{i=1}^{20} (PDPF_i)}$$

Equation 56

Where:

PDPF_i = Peak demand probability factor from the applicable climate zone table in Volume 1

Total Peak Demand Saved Calculation, including interactive effects. This applies only to AHU supply fans. Total peak demand savings for pumps are found using Equation 56 above:

$$kW_{TotalSaved} = kW_{PDPF,Saved} \times (1 + \frac{3.412}{Cooling_{EER}})$$

Equation 57

Where:

Cooling_{EER} = Air conditioner full-load cooling efficiency, assumed at 11.2, based on IECC 2015 minimum efficiency of a unitary AC system between 5 and 11.3 tons

Energy Savings are calculated in the following manner:

<u>Step 1</u> – For both the baseline and new technology, calculate the sum of individual kWh consumption in each hour of the year:

Energy Savings
$$[kWh] = \sum_{i=1}^{8,760} (kW_i \times schedule_i)$$

Equation 58

Where:

8,760 = Total of hours per year

²²⁰ The "other" building type may be used when none of the listed building types apply. The values used for other are the most conservative of the listed building types.