

2.5.10 Advanced Power Strips Measure Overview

TRM Measure ID: R-AP-PS

Market Sector: Residential

Measure Category: Appliances

Applicable Building Types: Single-family, multifamily, manufactured

Fuels Affected: Electricity

Decision/Action Type(s): Retrofit, new construction

Program Delivery Type(s): Prescriptive

Deemed Savings Type: Deemed savings values

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure involves the installation of a multi-plug advanced power strip (APS) with the ability to automatically disconnect specific loads depending on the power draw of a specified, or “master,” load.

For a Tier 1 APS, a load sensor in the strip disconnects power from the control outlets when the master power draw is below a certain threshold. This feature allows for a reduction of power draw from peripheral consumer electronics, which usually maintain some load even when in the off or standby position. Therefore, when the master device (e.g., television) is turned off, the power supply is cut to other related equipment (e.g., set-top boxes, speakers, video game consoles).

A Tier 2 APS uses an external sensor paired with a configurable countdown timer to manage both active and standby power loads for controlled devices in a complete system. A Tier 2 APS may operate either with or without a master control socket. Those without a master control socket sense power of all devices connected to the controlled sockets, while those with a master control socket sense power for the device connected to the master control socket. The external sensor of a Tier 2 APS may use an infrared-only sensor, or it may use a “multi-sensor,” which detects both infrared (IR) remote control signals and motion to determine device inactivity and deliver additional savings as compared to a Tier 1 APS. Both versions of external sensors use IR filtering to prevent inappropriate switching events that may have otherwise resulted from natural interference, such as sunlight or CFL light bulbs.

Eligibility Criteria

This measure applies to all residential applications. For Tier 2 applications, the APS must control at least two audiovisual devices.

Baseline Condition

The baseline condition is assumed to be uncontrolled peripheral loads, each plugged into a traditional surge protector or wall outlet.

High-Efficiency Condition

The high-efficiency condition is peripheral loads controlled by a Tier 1 or Tier 2 APS.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

Savings were developed based on reported plug load electricity consumption and hourly use data. A set of home entertainment and home office peripheral equipment and related performance data are presented in the following table. “Daily Standby Hours” and “Daily Off Hours” represent the average number of hours the device is left in standby or off mode. For each device, a weighted watt per hour value is calculated based on projected watts consumed in either mode.

There are three savings paths available for Tier 1. Savings can be estimated by:

1. Complete system type (home entertainment or home office)
2. Per APS for an average complete system if the type is unknown
3. Per individual peripheral device

Tier 2 savings are determined using the average component uses for a complete system and an energy reduction percentage.

Table 395. APS—Peripheral Watt Consumption Breakdown⁴⁹⁹

System type	Peripheral device	Daily standby hours	Daily off hours	Standby power (W)	Off power (W)	Weighted W/hr	Annual APS hours
Home entertainment	Audio equipment: AV receiver	0.0	18.0	19.2	3.1	3.1	6,570
	Audio equipment: Speakers	0.0	18.0	3.0	0.0	0.0	6,570
	Audio equipment: Subwoofer	0.0	18.0	7.8	0.6	0.6	6,570
	Media player: Blu-ray	2.5	20.8	7.0	0.1	0.8	8,505
	Media player: DVD	2.5	20.8	5.0	2.0	2.3	8,505
	Media player: DVD-R	2.5	20.8	7.0	3.0	3.4	8,505
	Media player: DVD/VCR	2.5	20.4	8.0	4.0	4.4	8,359
	Media player: VCR	2.2	21.4	6.0	3.0	3.3	8,614
	Set-top box: Cable	0.0	16.5	25.0	16.0	16.0	6,023
	Set-top box: Cable with DVR	0.0	16.5	45.0	43.0	43.0	6,023
	Set-top box: Satellite	0.0	15.1	10.0	15.0	15.0	5,512
	Set-top box: Satellite with DVR	0.0	15.1	27.0	28.0	28.0	5,512
	Set-top box: Stand-alone DVR	0.0	18.3	27.0	27.0	27.0	6,680
	Television: CRT	0.0	18.7	5.3	1.6	1.6	6,826
	Television: LCD	0.0	18.7	2.2	0.5	0.5	6,826
	Television: Plasma	0.0	18.7	0.9	0.6	0.6	6,826
	Television: Projection	0.0	18.7	4.4	7.0	7.0	6,826
	Video game console: Nintendo Wii	1.5	21.4	10.5	1.9	2.5	8,359
	Video game console: Wii U	1.5	21.4	34.0	0.4	2.6	8,359
Video game console: PlayStation 2	1.5	21.4	17.0	0.2	1.3	8,359	

⁴⁹⁹ Derived from New York State Energy Research and Development Authority (NYSERDA), “Advanced Power Strip Research Report.” August 2011.

System type	Peripheral device	Daily standby hours	Daily off hours	Standby power (W)	Off power (W)	Weighted W/hr	Annual APS hours
Home entertainment	Video game console: PlayStation 3	1.5	21.4	152.9	1.1	11.0	8,359
	Video game console: PlayStation 4	1.5	21.4	137.0	6.4	14.9	8,359
	Video game console: XBOX	1.5	21.4	68.0	2.0	6.3	8,359
	Video game console: XBOX 360	1.5	21.4	117.5	3.1	10.6	8,359
	Video game console: XBOX One	1.5	21.4	112.0	11.9	18.4	8,359
Home office	Computer: Desktop	4.1	16.7	11.6	3.3	4.9	7,592
	Computer: Laptop	4.1	16.7	7.6	4.4	5.0	7,592
	Computer monitor: CRT	2.4	16.5	7.6	1.5	2.3	6,899
	Computer monitor: LCD	2.4	16.5	1.9	1.1	1.2	6,899
	Computer speakers	0.0	18.7	3.7	2.3	2.3	6,826
	Copier	0.0	23.5	2.8	1.5	1.5	8,578
	Fax machine: Inkjet	0.5	23.3	6.0	5.3	5.3	8,687
	Fax machine: Laser	0.5	23.3	5.3	2.2	2.3	8,687
	Printer: Inkjet	4.4	19.5	2.5	1.3	1.5	8,724
	Printer: Laser	4.4	19.5	9.0	3.3	4.3	8,724
	Scanner	0.0	23.5	3.6	2.1	2.1	8,578

Energy Savings Algorithms

Tier 1 APS

Energy savings for a Tier 1 APS in use for home entertainment or home office are calculated using the following algorithm, where kWh saved is calculated and summed for all peripheral devices.

$$\text{Energy Savings } [\Delta kWh] = \sum \frac{W_i \times H_i}{1,000} \times ISR$$

Equation 156

Where:

<i>W</i>	=	<i>Weighted watts per hour consumed in standby/off mode for each peripheral device (see Table 395)</i>
<i>H</i>	=	<i>Annual hours per year controlled by APS (see Table 395)</i>
1,000	=	<i>Constant to convert from W to kW</i>
<i>ISR</i>	=	<i>In-service rate or the percentage of units rebated that are installed, see Table 396</i>

Tier 2 APS

Energy savings for a Tier 2 APS are calculated using the average household home entertainment and home office usages, multiplied by an assumed energy reduction percentage.

$$\Delta kWh_{\text{Home Entertainment}} = kWh_{TV} \times ERP \times ISR$$

Equation 157

$$\Delta kWh_{\text{Home Office}} = kWh_{\text{Comp}} \times ERP \times ISR$$

Equation 158

$$\Delta kWh_{\text{Unspecified}} = \frac{kWh_{TV} + kWh_{\text{Comp}}}{2} \times ERP \times ISR$$

Equation 159

Where:

<i>kWh_{TV}</i>	=	<i>Average annual energy consumption of Tier 2 qualifying TV systems; default = 602.8 kWh⁵⁰⁰</i>
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⁵⁰⁰ New York State Energy Research and Development Authority (NYSERDA), "Advanced Power Strip Research Report". August 2011. Page 30.

kWh_{Comp} = Average annual energy consumption of Tier 2 qualifying computer systems; default = 197.9 kWh⁵⁰¹

ERP = Energy reduction percentage (default = 47.5%⁵⁰²)

Table 396. APS—In-Service Rates by Program Type

Program type	ISR
All ⁵⁰³	0.83

Demand Savings Algorithms

Tier 1 and Tier 2 APS

Demand savings for a Tier 1 APS in use for a home entertainment system or home office are calculated using the following algorithm, where kWh saved is calculated and summed for all peripheral devices. Demand savings for a Tier 2 APS are calculated using the average household home office and home entertainment center usages, multiplied by an assumed energy reduction percentage.

$$\text{Peak Demand Savings } [\Delta kW] = \sum \frac{\Delta kWh}{\text{hours}} \times CF_{S/W}$$

Equation 160

Where:

hours = Annual hours per year controlled by APS (see Table 395 for Tier 1 APS; assume 4,380 for Tier 2 APS⁵⁰⁴)

$CF_{S/W}$ = Seasonal peak coincidence factor (see Table 397)⁵⁰⁵

Table 397. APS—Coincidence Factors⁵⁰⁶

Season	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
Summer	0.33	0.43	0.36	0.30	0.66
Winter	0.89	0.88	0.86	0.85	0.87

⁵⁰¹ New York State Energy Research and Development Authority (NYSERDA), "Advanced Power Strip Research Report". August 2011. Page 30.

⁵⁰² Average of ERP from Northeast Energy Efficiency Partnerships (NEEP), "Case Study: Tier 2 Advanced Power Strips and Efficiency Programs". April 2015.

⁵⁰³ MidAmerican Energy Company & Tetra Tech "Residential Assessment Impact and Process Evaluation FINAL". December 22, 2020, APPENDIX B: IN-SERVICE RATES ANALYSIS, p. 47.

⁵⁰⁴ Estimated based on assumption that approximately half of savings are during active hours (assumed to be 5.3 hours/day, or 1,936 hours/year) and half during standby hours (8,760-1,936 = 6,824 hours/year). The resulting weighted average is 4,380 hours/year.

⁵⁰⁵ Derived using Electric Power Research Institute (EPRI) End Use Load Shapes for Residential TV and PC. <http://loadshape.epri.com/enduse>.

⁵⁰⁶ See Volume 1, Section 4.

Deemed Energy Savings Tables

Refer to Table 398 and Table 399. The savings presented in these tables must be adjusted by applying the program-specific ISR values specified in Table 396.

Deemed Summer Demand Savings Tables

Refer to Table 398 and Table 399. The savings presented in these tables must be adjusted by applying the program-specific ISR values specified in Table 396Table 18.

Deemed Winter Demand Savings Tables

Refer to Table 398 and Table 399. The savings presented in these tables must be adjusted by applying the program-specific ISR values specified in Table 396.

Table 398. APS—Tier 1 Unadjusted Savings Before Applying ISR⁵⁰⁷

System type	kWh savings	Summer kW savings					Winter kW savings				
		Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
Home entertainment ⁵⁰⁸	269.9	0.0132	0.0174	0.0143	0.0119	0.0265	0.0358	0.0354	0.0345	0.0342	0.0348
Home office ⁵⁰⁹	87.1	0.0037	0.0049	0.0041	0.0034	0.0075	0.0101	0.0100	0.0098	0.0097	0.0098
Upstream/midstream ⁵¹⁰	178.5	0.0084	0.0112	0.0092	0.0077	0.0170	0.0230	0.0227	0.0221	0.0219	0.0223

Table 399. APS—Tier 2 Unadjusted Savings Before Applying ISR⁵¹¹

System type	kWh savings	Summer kW savings					Winter kW savings				
		Zone 1	Zone 2	Zone 3	Zone 4	Zone 5	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
Home entertainment	286.3	0.021	0.028	0.023	0.019	0.043	0.058	0.058	0.056	0.056	0.057
Home office	94.0	0.007	0.009	0.008	0.006	0.014	0.019	0.019	0.018	0.018	0.019
Upstream/midstream	190.2	0.014	0.019	0.015	0.013	0.029	0.039	0.038	0.037	0.037	0.038

⁵⁰⁷ Apply in-service rate to adjust savings for specific program delivery type.

⁵⁰⁸ Assuming audio equipment: AV receiver, media player: average, set-top box: average, and video game console: average.

⁵⁰⁹ Assuming computer: desktop, computer monitor: LCD, computer speakers, and printer: average.

⁵¹⁰ Average of *home entertainment* and *home office system* averages.

⁵¹¹ Apply in-service rate to adjust savings for specific program delivery type.

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) is 10 years for a Tier 1 APS, according to the 2011 NYSERDA Advanced Power Strip Research Report.⁵¹² While Tier 2 APS is not covered by the NYSERDA report, assume the same 10-year EUL for Tier 2 APS.

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
- Unit quantity
- Manufacturer and model number
- APS type (Tier 1 or Tier 2)
- System type (home entertainment, home office, unspecified)
- Proof of purchase – including date of purchase and quantity
 - Alternative: photo of unit installed or another pre-approved method of installation verification.

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.

⁵¹² New York State Energy Research and Development Authority (NYSERDA), “Advanced Power Strip Research Report”. August 2011. Page 30.

Document Revision History

Table 400. APS—Revision History

TRM version	Date	Description of change
v7.0	10/2019	TRM v7.0 origin.
v8.0	10/2020	TRM v8.0 update. No revision.
v9.0	10/2021	TRM v9.0 update. Updated savings with current coincidence factors.
v10.0	10/2022	TRM v10.0 update. Corrected typos in deemed savings tables from TRM v9.0 update.
v11.0	10/2023	TRM v11.0 update. Added in-service rates.

2.5.11 ENERGY STAR® Electric Vehicle Supply Equipment

TRM Measure ID: R-AP-EV

Market Sector: Residential

Measure Category: Appliance

Applicable Business Types: Single-family, manufactured

Fuels Affected: Electricity

Decision/Action Type: Retrofit, new construction

Program Delivery Type: Prescriptive

Deemed Savings Type: Look-up tables

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure applies to the installation of ENERGY STAR qualified Level 2 electric vehicle supply equipment (EVSE) at a residential site. EVSE is the infrastructure that enables plug-in electric vehicles (PEV) to charge onboard batteries. Level 2 EVSE require 240-volt electrical service. This measure provides deemed savings for the energy efficiency improvement of an ENERGY STAR EVSE over a standard or non-ENERGY STAR EVSE.

Eligibility Criteria

Eligible equipment includes an ENERGY STAR qualified Level 2 EVSE installed at a residence. The EVSE may be installed for use on either an all-battery electric vehicle (BEV) or a plug-in hybrid electric vehicle (PHEV). Multifamily buildings should use the commercial EVSE measure.

Baseline Condition

The baseline condition is a non-ENERGY STAR qualified Level 2 EVSE.

High-Efficiency Condition

The high-efficiency EVSE is a Level 2 EVSE compliant with ENERGY STAR Final Version 1.1 specification for eligible EVSE, effective March 31, 2021.⁵¹³ Energy efficiency service providers are expected to comply with the latest ENERGY STAR requirements.

⁵¹³ ENERGY STAR EVSE Final Version 1.1 Program Requirements.

https://www.energystar.gov/sites/default/files/ENERGY%20STAR%20V1.1%20DC%20EVSE%20Final%20Specification_0.pdf.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

Savings for EVSE come from efficiency gains of the ENERGY STAR equipment during operating modes when the vehicle is plugged in but not charging and when not plugged in. Deemed savings are calculated according to the following algorithms.

Demand Savings Algorithms

$$\text{Peak Demand Savings } [\Delta kW] = \frac{\Delta kWh \times HCF \times DCF}{\text{days}_c \times \text{hours}_{p,c}}$$

Equation 161

Where:

- ΔkWh_{ss} = Steady state energy savings (Table 402)
- HCF = Hourly coincidence factor (Table 401)
- DCF = Daily coincidence factor⁵¹⁴ = 0.88
- days_c = Number of charging days = 321
- $\text{hours}_{p,c}$ = Hours per day vehicle is plugged in and charging = 2.4 hr⁵¹⁵

Table 401. EVSE—Coincidence Factors⁵¹⁶

Climate zone	Summer	Winter
Zone 1: Amarillo	0.044	0.058
Zone 2: Dallas	0.040	0.053
Zone 3: Houston	0.043	0.041
Zone 4: Corpus Christi	0.042	0.059
Zone 5: El Paso	0.033	0.085

Deemed Energy Savings Tables

Table 402 presents the deemed energy savings per EVSE. Networked chargers refer to EVSE that are connected remotely to a larger network and are part of an infrastructure system of connected chargers.

⁵¹⁴ Idaho National Lab (INL) EV Project, June 2015, “Characterize the Demand and Energy Characteristics of Residential Electric Vehicle Supply Equipment,” page 6. Eighty-eight percent of PEV owners charge every day.

⁵¹⁵ INL, page 5. A vehicle plugged in for 11.7 hours and charging for 2.4 hours leaves 9.3 hours when it is plugged in and not charging.

⁵¹⁶ Probability weighted peak load factors are calculated according to the method in Section 4 of the Texas TRM Vol 1 using data from 3 studies: CCET Wind Integration in ERCOT, Avista Utilities Semi-Annual Report on Electric Vehicle Supply, and Xcel CO EVCS Pilot.

Table 402. EVSE—Energy Savings (kWh)⁵¹⁷

EVSE type	Steady state charging (kWh)	Standby mode (kWh)	Total savings (kWh)
Non-networked charger	18	22	40
Networked charger		53	71

Deemed Summer and Winter Demand Savings Tables

Table 403 presents the deemed summer and winter peak kW savings per EVSE.

Table 403. EVSE—Summer/Winter Peak Demand Savings (kW)⁵¹⁸

Climate Zone	Summer	Winter
Zone 1: Amarillo	0.0009	0.0012
Zone 2: Dallas	0.0008	0.0011
Zone 3: Houston	0.0009	0.0008
Zone 4: Corpus Christi	0.0009	0.0012
Zone 5: El Paso	0.0007	0.0017

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 an EVSE is assumed to be 10 years.⁵¹⁹

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:

- Climate zone or county

⁵¹⁷ ENERGY STAR Market and Industry Scoping Report Electric Vehicle Supply Equipment (EVSE), September 2013.

https://www.energystar.gov/sites/default/files/asset/document/Electric_Vehicle_Scoping_Report.pdf.

⁵¹⁸ Demand savings are only presented for steady state charging because those savings are higher than demand for plugged-in standby mode.

⁵¹⁹ US Department of Energy Vehicle Technologies Office, November 2015, “Costs Associated with Non-Residential Electric Vehicle Supply Equipment” p. 21.

https://afdc.energy.gov/files/u/publication/evse_cost_report_2015.pdf.

- Manufacturer and model number
- EVSE type (networked, non-networked)
- ESVE quantity
- ENERGY STAR certificate matching EVSE model number
- Vehicle year, make, and model (if available)
- Estimated number of miles driven per day (if available)

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 404. EVSE—Revision History

TRM version	Date	Description of change
v7.0	10/2019	TRM v7.0 origin.
v8.0	10/2020	TRM v8.0 update. Updated deemed savings tables
v9.0	10/2021	TRM v9.0 update. Updated documentation requirements.
v10.0	10/2022	TRM v10.0 update. Verified compliance with ENERGY STAR Final Version 1.1 Requirements. Updated savings calculation assumptions, deemed savings, and documentation requirements.
v11.0	10/2023	TRM v11.0 update. Updated algorithm with days coefficient. Updated documentation requirements.

2.5.12 Induction Cooking

TRM Measure ID: R-AP-IC

Market Sector: Residential

Measure Category: Appliances

Applicable Building Types: Single-family, multifamily, manufactured

Fuels Affected: Electricity

Decision/Action Type(s): Retrofit, new construction

Program Delivery Type(s): Prescriptive

Deemed Savings Type: Look-up tables

Savings Methodology: Engineering algorithms and estimates

Measure Description

Residential cooking appliances include ovens, cooktops, and full ranges. A full range consists of an oven with a built-in cooktop. An induction range is an electric oven with a built-in induction cooktop.

Induction technology works on the principle of magnetic induction, where excited eddy currents in ferromagnetic cookware within the presence of an oscillating magnetic field dissipate heat through the Joule effect. This heat is directly generated by the cookware and is transmitted to the food within it, lessening thermal condition heat loss between the heating element and the cookware. Induction cooktops include a switching-power electronics circuit that delivers high-frequency current to a planar coil of wire embedded in the cooking surface. The cookware is magnetically coupled to the coil by the oscillating magnetic field. Current flows in the cooking vessel due to the low resistance of the metal. Resistance is a function of permeability and resistivity of the cookware as well as the frequency of excitation. Typical induction cooktops operate at switching frequency between 25 kHz and 50 kHz, which restricts coupling to ferromagnetic cookware such as cast iron, and some alloys of stainless steel.⁵²⁰

According to manufacturers, induction cooktops heat food faster, are easier to clean, are less likely to burn those using them, and have a higher cooking efficiency than electric resistance cooktops.

Eligibility Criteria

This measure requires the installation of an electric range with an induction cooktop or a standalone induction cooktop in a residential application. This measure assumes the use of small cookware typical of residential applications.

⁵²⁰ Sweeney, M., J. Dols, B. Fortenbery, and F. Sharp (EPRI), "Induction Cooking Technology Design and Assessment." Proceedings of the 2014 ACEEE Summer Study on Energy Efficiency in Buildings, p. 9-370. <https://www.aceee.org/files/proceedings/2014/data/papers/9-702.pdf>.

Baseline Condition

The baseline condition is defined as an electric range with electric resistance cooktop or a standalone electric resistance cooktop. This measure assumes a default of four burners.

Table 405. Induction Cooking—Baseline Electric Resistance Cooktop Energy Consumption⁵²¹

Number of burners	Electric cooktop, baseline kWh
0	84
1	89
2	95
3	101
4	106
5	112
6	118
7+	124

High-Efficiency Condition

The high efficiency condition is defined as an electric range with an induction cooktop or a standalone induction cooktop.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

Energy Savings Algorithms

Energy savings are calculated as the difference between the baseline and high-efficiency condition unit energy consumption (UEC). These exclude HVAC interactive effects or savings due to reduced kitchen hood consumption. Range oven cooking efficiency varies by cooktop type. Ranges with electric resistance and induction cooktops both have electric resistance oven components. Therefore, baseline and high-efficiency condition oven cooking efficiencies are equivalent and are excluded from the savings calculation.

$$\text{Energy Savings } [\Delta kWh] = UEC_{base} - UEC_{IC}$$

Equation 162

⁵²¹ "Plug Loads and Lighting Modeling," Codes and Standards Enhancement Initiative (CASE). 2016 California Building Energy Efficiency Standards. June 2016. Table 35. https://www.caetrm.com/media/reference-documents/2016_T24CASE_Report_-_Plug_Load_and_Ltg_Modeling_-_June_2016.pdf.

$$UEC_{IC} = UEC_{base} \times \frac{CE_{base}}{CE_{IC}}$$

Equation 163

Where:

- UEC_{base} = Baseline annual unit energy consumption [kWh]; see Table 405
- UEC_{IC} = Induction cooking annual unit energy consumption [kWh]
- CE_{base} = Baseline cooking efficiency = 75 percent⁵²²
- CE_{IC} = Induction cooking efficiency = 85 percent⁵²³

Summer Demand Savings Algorithms

$$\text{Peak Demand Savings } [\Delta kW] = \frac{kWh_{savings}}{8,760} \times CF_{S/W}$$

Equation 164

- 8,760 = Total hours per year
- $CF_{S/W}$ = Seasonal peak coincidence factor (Table 406)

Table 406. Induction Cooking—Coincidence Factors⁵²⁴

Season	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
Summer	0.003	0.003	0.003	0.003	0.002
Winter	0.009	0.008	0.007	0.008	0.010

⁵²² “2021-2022 Residential Induction Cooking Tops,” ENERGY STAR.
https://www.energystar.gov/about/2021_residential_induction_cooking_tops#:~:text=The%20per%20unit%20efficiency%20of,times%20more%20efficient%20than%20gas.

⁵²³ Ibid.

⁵²⁴ Calculated according to TX TRM Volume 1, Section 4 using data from the US DOE Building America B10 Benchmark load profiles for cooking equipment. Summer profiles include April through September, and winter profiles include October through March.
[https://www.energy.gov/eere/buildings/building-america-analysis-spreadsheets.](https://www.energy.gov/eere/buildings/building-america-analysis-spreadsheets)

Deemed Energy Savings Tables

For all applications, this measure assumes a default value of four burners.⁵²⁵

Table 407. Induction Cooking—Energy Savings (kWh)

Number of burners	kWh savings
4	12

Deemed Summer Demand Savings Tables

For all applications, this measure assumes a default value of four burners.

Table 408. Induction Cooking—Summer Peak Demand Savings (kW)

Number of burners	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
4	0.000004	0.000004	0.000004	0.000004	0.000003

Deemed Winter Demand Savings Tables

For all applications, this measure assumes a default value of four burners.

Table 409. Induction Cooking—Winter Peak Demand Savings (kW)

Number of burners	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
4	0.000013	0.000011	0.000010	0.000011	0.000014

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.

⁵²⁵ Savings for 0–7+ burners only vary from 10–15 kWh.

Measure Life and Lifetime Savings

The estimated useful life (EUL) of an induction cooktop is 16 years based on the average lifetime specified for electric cooktops in the 2016 DOE life-cycle cost tool for residential cooking products.⁵²⁶

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 (new construction, retrofit)
- Baseline unit type (electric range with electric resistance cooktop, standalone electric resistance cooktop)
- New unit type (electric range with induction cooktop, standalone induction cooktop)
- Manufacturer and model number
- Unit quantity
- Burner quantity
- Proof of purchase – with date of purchase and quantity
 - Alternative: photo of unit installed or another pre-approved method of installation verification

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.

⁵²⁶ US Department of Energy (DOE), Energy Efficiency and Renewable Energy Office (EERE). 2016 SNOPR Analytical Tools: Life-Cycle Cost and Payback Period Analysis Spreadsheet. "Cooking_Pds_LCC_SNOPR_DOE_2016_publication.xlsm." Docket EERE-2014-BT-STD-0005.

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v11.0	10/2023	TRM v11.0 update. Updated documentation requirements.

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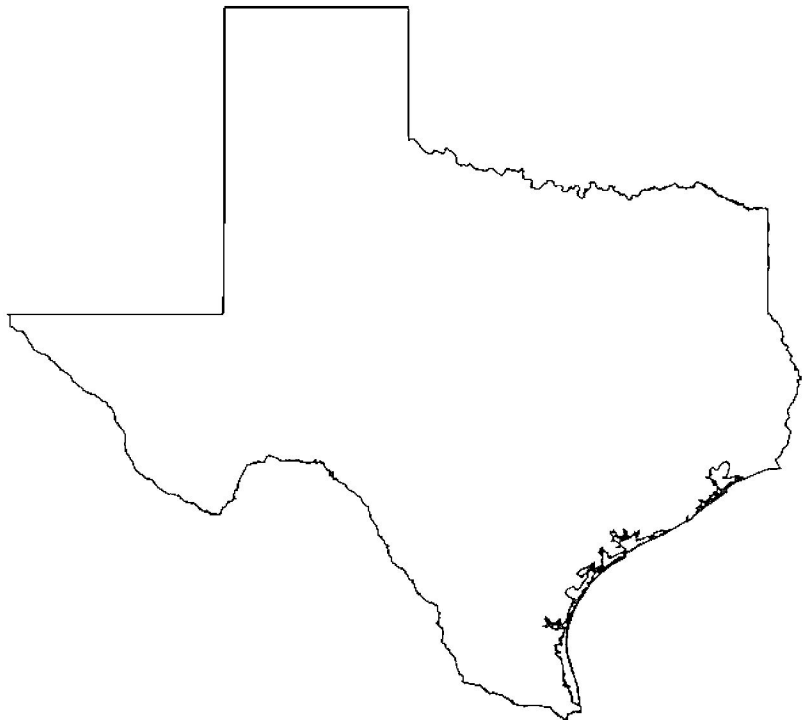
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Volume 3: Nonresidential Measures

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Acknowledgments

The Technical Reference Manual is maintained by the Public Utility Commission of Texas' independent Evaluation, Monitoring, and Verification (EM&V) team led by Tetra Tech.

This version of the Texas Technical Reference Manual was primarily developed from program documentation and measure savings calculators used by the Texas Electric Utilities and their Energy Efficiency Services Providers (EESPs) to support their energy efficiency efforts, and original source material from petitions filed with the Public Utility Commission of Texas by the utilities, their consultants and EESPs such as Frontier Energy (TXu 1-904-705), ICF, CLEAResult and Nexant. Portions of the Technical Reference Manual are copyrighted 2001-2017 by the Electric Utility Marketing Managers of Texas (EUMMOT), while other portions are copyrighted 2001-2018 by Frontier Energy. Certain technical content and updates were added by the EM&V team to provide further explanation and direction as well as consistent structure and level of information.

TRM Technical Support

Technical support and questions can be emailed to the EM&V project manager (lark.lee@tetrattech.com) and PUCT staff (therese.harris@puc.texas.gov).

1. INTRODUCTION

This volume of the TRM contains the deemed savings for nonresidential measures that have been approved for use in Texas by the PUCT. This volume includes instructions regarding various savings calculators and reference sources of the information. The TRM serves as a centralized source of deemed savings values; where appropriate, measurement and verification (M&V) methods by measure category are noted for informational purposes only regarding the basis of projected and claimed savings.

Table 1 provides an overview of the nonresidential measures contained within Volume 3 and the types of deemed savings estimates available for each one. There are five types of deemed savings estimates identified:

- Point estimates that provide a single deemed savings value that corresponds to a single measure or type of technology.
- Deemed saving tables that provide energy and peak savings as a function of size, capacity, building type, efficiency level, or other inputs.
- Savings algorithms that require user-defined inputs that must be gathered on-site and the identification of default inputs where primary data could not be collected. In many cases, these algorithms are provided as references to deemed savings tables, point estimates, or calculator explanations.
- Calculators are used by different utilities and implementers to calculate energy savings for different measures. In many cases, there are several different calculators available for a single measure. Sometimes their background calculators are similar, and in other cases, estimates can vary greatly between each calculator.
- M&V methods are also used for some measures to calculate savings in the event that standard equipment is not used, or the specified building types do not apply. For some of these measures, both a simplified M&V approach and a full M&V approach may be allowed by the utility. M&V methods as a source of claimed and projected savings are noted for informational purposes only. Standardized M&V approaches that have been reviewed by the EM&V team are incorporated into Volume 4: Measurement and Verification Protocols of this TRM.

Please consult Volume I: Overview and User Guide, Section 4: Structure and Content, for details on the organization of the measure templates presented in this volume.

Table 1. Nonresidential Deemed Savings by Measure Category

Measure category	Measure description	Point estimates	Deemed savings tables	Savings algorithm	Calculator	M&V	11.0 update
Lighting	Lamps and fixtures	–	–	X	X	X	Added guidance for delisted lighting products and for new construction exterior lighting zone selection. Aligned building type names across all commercial measures.
	Lighting controls	–	–	X	X	X	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.
	Exterior photocell and time clock repair	–	–	X	X	X	No revision.
	LED traffic signals	–	–	X	X	X	No revision.
HVAC	Air conditioning and heat pump tune-ups	–	–	X	–	X	Clarified eligibility criteria.
	Split and packaged air conditioners and heat pumps	–	–	X	X	X	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.
	HVAC chillers	–	–	X	X	X	Aligned building type names across all commercial measures. Incremented RUL table for code compliance.
	Package terminal air conditioners/heat pumps, and room air conditioners	–	–	X	X	X	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.
	Computer room air conditioners	–	–	X	X	–	Added reference to new standard and plan to incorporate in PY2025.

Measure category	Measure description	Point estimates	Deemed savings tables	Savings algorithm	Calculator	M&V	11.0 update
	Computer room air handler motor efficiency	–	–	X	X	–	No revision.
	HVAC variable frequency drives	–	X	X	–	–	Added cooling tower fan and condenser water pump applications. Updated maximum temperatures for linear regression equations to correspond with ASHRAE design conditions. Aligned building type names across all commercial measures.
	Condenser air evaporative pre-cooling	–	–	X	–	X	Aligned building type names across all commercial measures.
	High-volume low-speed fans	–	–	X	–	–	No revision.
	Small commercial evaporative cooling	–	X	X	–	–	Aligned building type names across all commercial measures.
	Small commercial smart thermostats	–	–	X	X	X	No revision.
Building envelope	Cool roofs	X	–	X	X	–	No revision.
	Window treatments	X	–	X	X	–	Extended eligibility to windows with existing louvered or Venetian blinds. Added reduced baseline SHGC values for windows with louvered blinds.
	Entrance and exit door air infiltration	–	X	X	–	–	No revision.
Food service	ENERGY STAR® combination ovens	–	X	X	–	–	No revision.
	ENERGY STAR® electric convection ovens	–	X	X	–	–	No revision.
	ENERGY STAR® dishwashers	–	X	X	–	–	Clarified that residential dishwashing equipment can be installed in commercial applications following the methodology in Volume 2 of the TRM.
	ENERGY STAR® electric griddles	–	X	X	–	–	TRM v11.0 origin.

Measure category	Measure description	Point estimates	Deemed savings tables	Savings algorithm	Calculator	M&V	11.0 update
	ENERGY STAR® electric fryers	–	X	X	–	–	Updated documentation requirements to collect fryer type rather than fryer width.
	ENERGY STAR® electric steam cookers	–	X	X	–	–	No revision.
	ENERGY STAR® hot food holding cabinets	–	X	X	–	–	No revision.
	ENERGY STAR® ice makers	–	X	X	–	–	No revision.
	Demand controlled kitchen ventilation	–	X	X	–	–	Aligned building type names across all commercial measures.
	Pre-rinse spray valves	–	X	X	–	–	Adjusted mixed water hot temperature to match CEE guidance. Aligned building type names across all commercial measures.
	Vacuum-sealing and packaging machines	–	X	–	–	–	No revision.
Refrigeration	Door heater controls	–	X	X	–	–	No revision.
	ECM evaporator fan motors	–	–	X	–	–	Clarified duty cycle assumptions and references.
	Electronic defrost controls	–	–	X	–	–	No revision.
	Evaporator fan controls	–	–	X	–	–	No revision.
	Night covers for open refrigerated display cases	–	X	X	–	–	No revision.
	Solid and glass door reach-ins	–	–	X	–	–	Updated ENERGY STAR efficiency requirements. Clarified that residential refrigerator and freezer equipment can be installed in commercial applications following the methodology in Volume 2 of the TRM. Updated documentation requirements.

Measure category	Measure description	Point estimates	Deemed savings tables	Savings algorithm	Calculator	M&V	11.0 update
	Strip curtains for walk-in refrigerated storage	–	X	–	–	–	No revision.
	Zero-energy doors for refrigerated cases	–	X	X	–	–	No revision.
	Door gaskets for walk-in and reach-in coolers and freezers	–	X	X	–	–	No revision.
	High speed doors for cold storage	–	X	X	–	–	No revision.
Water heating	Heat pump water heaters	–	–	X	–	–	TRM v11.0 origin.
	Central domestic hot water controls	–	X	X	–	–	No revision.
	Showerhead temperature sensitive restrictor valves	–	–	X	–	–	No revision.
	Tub spout and showerhead temperature sensitive restrictor valves	–	–	X	–	–	No revision.
Miscellaneous	Variable frequency drives for water pumping	–	X	X	–	–	No revision.
	Premium efficiency motors	–	–	X	–	–	Aligned building type names across all commercial measures. Incremented RUL table for code compliance.
	Pump-off controllers	–	X	X	–	–	No revision.
	ENERGY STAR® pool pumps	–	X	X	–	–	No revision.

Measure category	Measure description	Point estimates	Deemed savings tables	Savings algorithm	Calculator	M&V	11.0 update
	Lodging guest room occupancy sensor controls	–	X	–	–	–	No revision.
	Vending machine controls	–	X	X	–	–	No revision.
	Computer power management	–	X	X	–	–	No revision.
	ENERGY STAR® electric vehicle supply equipment	–	X	X	–	–	No revision.
	Industrial high-frequency battery chargers	–	X	X	–	–	TRM v11.0 origin.
	Steam trap repair and replacement	–	X	X	–	–	Aligned building type names across all commercial measures.
	Hydraulic gear lubricants	–	–	X	–	–	No revision.
	Hydraulic oils	–	–	X	–	–	No revision.
	Hand dryers	–	X	X	–	–	No revision.
	Laser projectors	–	–	X	–	–	TRM v11.0 origin.

2. NONRESIDENTIAL MEASURES

2.1 NONRESIDENTIAL: LIGHTING

2.1.1 Lamps and Fixtures Measure Overview

TRM Measure ID: NR-LT-LF

Market Sector: Commercial

Measure Category: Lighting

Applicable Building Types: All commercial, multifamily common areas

Fuels Affected: Electricity (interactive HVAC effects: electric/gas space heating)

Decision/Action Types: Retrofit, and new construction

Program Delivery Type: Prescriptive, custom, direct install

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Engineering algorithms and estimates

Measure Description

This section provides estimates of the energy and peak savings resulting from the installation of energy efficient lamps and/or ballasts. The installation can be the result of new construction or the replacement of existing lamps and/or ballasts. This TRM Measure ID covers the following lighting technologies:

- Linear fluorescent T5s; high performance or reduced watt T8s. Linear fluorescent measures may also involve delamping¹ with or without the use of reflectors.
- Fluorescent electrodeless induction lamps and fixtures
- Compact fluorescent lamp (CFL) screw-based lamps and hard-wired pin-based fixtures
- Pulse-start (PSMH) and ceramic metal halide (CMH) lamps; high-intensity discharge (HID) lamps
- Light emitting diode (LED) screw-based lamps; hard-wired LED fixtures.

Energy and demand savings are based on operating hours, coincident-load factors, and changes in pre-existing and post-installation lighting loads, as determined using an approved lighting Standard Fixture Wattage table², available for download from the Texas Efficiency website and in the Fixture Codes tab in the latest version of the Lighting Survey Form (LSF). The LSF is one example of a calculator that is used to determine energy and demand savings.

¹ Delamping energy savings are eligible if done in conjunction with T-8 lamp and electronic ballast retrofits.

² Maintained by EUMMOT/Frontier Energy: <http://texasefficiency.com/index.php/regulatory-filings/lighting>.

Pre- and post-retrofit lighting inventories are entered and used with the pre-loaded stipulated values and algorithms needed to calculate energy and demand savings. Components of the calculator include:

- Instructions and project information.
- Pre- and post-retrofit lighting inventories. A tab for exempt fixtures and a description of the exemptions is also present in the calculator.
- Fixture wattages and descriptions are defined in a Standard Fixture Wattage table.
- Factor tables that contain stipulated operating hours, coincidence factors, interactive HVAC factors, control adjustment factors, and new construction lighting power density (LPD) factors.
- A summary tab displaying the final energy and demand calculations. The data from this tab is entered into the utility program tracking data as the claimed savings values.

Although the generic LSF calculator is publicly available on the Texas Energy Efficiency website, several utilities have their own versions.

Eligibility Criteria

This section describes the system information and certified wattage values that must be used to estimate energy and peak savings from lighting systems installed as part of the Texas utility energy efficiency programs. The fixture codes and the demand values listed in the Table of Standard Fixture Wattages are used to calculate energy and demand savings for lighting efficiency projects.

Existing lighting fixtures must be removed or demolished in place after retrofit to count towards reduced pre-install wattage. Existing lighting fixtures that remain operable after retrofit should be listed in both the pre- and post-retrofit lighting inventory.

In addition, LED and linear fluorescent T8s need to be qualified, as follows:

- High-performance (HP) and reduced-watt (RW) T8 linear fluorescent lamps need to be qualified by the Consortium for Energy Efficiency (CEE). Their respective ballasts need to be qualified by NEMA.³ See the High-efficiency Condition section for additional details.
- LED lamps and fixtures must have their input power (wattage) and an L70 rated life (hours) verified through some combination of the following references: DesignLights Consortium® (DLC), ENERGY STAR®, or independent lab testing⁴ (e.g., LM-79, LM-80, TM-21, ISTMT). Rated life for LED fixtures should be greater than or equal to 50,000

³ While CEE stopped qualifying ballasts in January 2015, the NEMA Premium Electronic Ballast Program has continued to be maintained and is consistent with the prior CEE specifications for high performance lamps and ballasts, tested in accordance with ANSI C82 Standards.

⁴ DLC test lab requirements: <https://www.designlights.org/solid-state-lighting/qualification-requirements/testing-lab-requirements/>.

hours, which can be demonstrated by compliance with DLC v3.0 or later⁵ or through independent lab testing. Similarly, rated life for integrated LED lamps should be greater than or equal to 10,000 hours, which can be demonstrated by compliance with ENERGY STAR Version 2.1 Specification or later⁶ or through independent lab testing for integrated-ballast LED lamps. These values represent the point at which the minimum L70 was raised to levels consistent with current deemed measure life assumptions.

- DLC- and ENERGY STAR-certified model numbers should closely align with the installed model number. However, small variances are allowed for portions of the model number that may refer to aspects of the fixture that do not affect energy performance (e.g., color temperature, fixture housing). This allowance is provided at the discretion of the state evaluator and reported model numbers should always default to the closest match available.
- DLC and ENERGY STAR specifications are periodically updated. Projects may report fixture wattage from older versions of product certifications according to the following certification date guidelines if a copy of the original certification is preserved.
 1. New construction: permit date
 2. Small business: date of customer acceptance or project proposal
 3. All other: installation date
- DLC currently tracks delisted products. DLC-delisted products are eligible as long as they were rated for compliance with DLC v3.0 or later. ENERGY STAR does not track delisted products. However, any delisted product may be eligible if prior compliance is documented using a downloaded copy of the prior rating certificate.
- If a product is available in various length increments but is DLC-certified for a specific fixture length, the specified DLC power may be converted to a watts-per-square-foot value to be multiplied against the installed fixture length instead of reporting as a non-qualified fixture.
- Field adjustable light output: If a product is available with field-adjustable light output (or wattage setpoints) that can be adjusted by an installation contractor to utilize some or all LED nodes on the fixture, this will be noted in the Product Capabilities section of the DLC certification. DLC will typically specify the maximum input wattage. These fixtures should be reported based on the following scenarios:

⁵ Equivalent to the L70 rated life requirement for all categories as specified in DesignLights Consortium™ (DLC) Technical Requirements v3.0. https://www.designlights.org/wp-content/uploads/2021/01/DLC-Technical-Requirements-Table_V3-0.pdf.

⁶ Equivalent to the rated life requirement for all lamps as specified in the ENERGY STAR Lamps Version 2.1 Specification . <https://www.energystar.gov/sites/default/files/ENERGY%20STAR%20Lamps%20V2.1%20Final%20Specification.pdf>.

- If the fixture is installed at a reduced setpoint, it should be reported at the maximum input wattage in combination with the institutional tuning control code to claim energy savings associated with a central control lighting output based on tuning sensors. This control type is similar because it is not easily adjustable over time.
- If the fixture is installed with additional controls (e.g., occupancy sensor, daylighting), then it should be reported at the maximum input wattage in combination with the multiple control code.
- If the fixture is installed without adjustment, it should be reported at the maximum input wattage with no control code.
- If the fixture is installed with no additional controls and the DLC certificate specifies a lower wattage setpoint, then it should be reported as the lower input wattage with no control code.
- For all cases, project documentation should include a screenshot of the DLC certificate and an example photo of the field-adjustable setpoint.

Exempt lighting for new construction. Some types of new construction lighting fixtures are exempt from inclusion in the interior lighting demand savings calculation, but they are still included in the total installed lighting power calculations for a project. Exempt fixtures are those that do not provide general/ambient/area lighting, have separate control devices, and are installed in one of the following applications:⁷

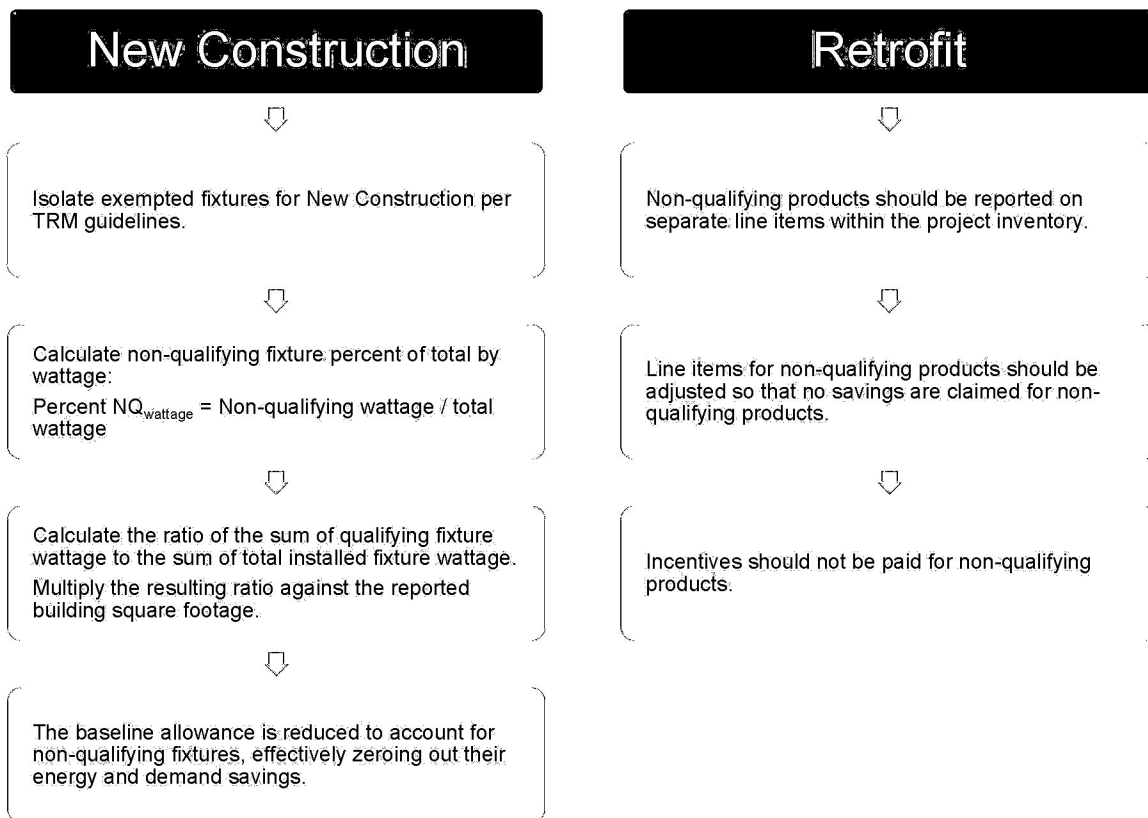
1. The connected power associated with the following lighting equipment is not included in calculating total connected lighting power
 - 1.1. Professional sports arena playing-field lighting
 - 1.2. Sleeping-unit lighting in hotels, motels, boarding houses, or similar buildings
 - 1.3. Emergency lighting automatically off during normal building operation
 - 1.4. Lighting in spaces specifically designed for use by occupants with special lighting needs including visual impairment and other medical and age-related issues
 - 1.5. Lighting in interior spaces that have been specifically designated as a registered interior historic landmark
 - 1.6. Casino gaming areas
 - 1.7. Mirror lighting in dressing rooms
2. Lighting equipment used for the following shall be exempt provided that it is in addition to general lighting and is controlled by an independent control device
 - 2.1. Task lighting for medical and dental purposes
 - 2.2. Display lighting for exhibits in galleries, museums, and monuments

⁷ IECC 2015, Section C405.4.1.

3. Lighting for theatrical purposes, including performance, stage, film production, and video production
4. Lighting for photographic processes
5. Lighting integral to equipment or instrumentation and installed by the manufacturer
6. Task lighting for plant growth or maintenance
7. Advertising signage or directional signage
8. In restaurant building and areas, lighting for food warming or integral to food preparation equipment
9. Lighting equipment that is for sale
10. Lighting demonstration equipment in education facilities
11. Lighting approved because of safety or emergency considerations, inclusive of exit lights
12. Lighting integral to both open and glass-enclosed refrigerator and freezer cases
13. Lighting in retail display windows, provided the display area is enclosed by ceiling-height partitions
14. Furniture-mounted supplemental task lighting that is controlled by automatic shut off
15. Exit signs

Non-Qualifying LEDs. This section provides guidance to assess and calculate nonresidential lighting project savings that include non-qualifying LEDs. Figure 1 summarizes the recommended protocol for lighting system projects with non-qualifying LEDs when square footage cannot be isolated. Additional explanations and criteria for use follow.

Figure 1. Lamps & Fixtures—Non-Qualifying LED Process



Step 1: Qualify New Construction Projects. Calculate non-qualifying LED project percentage:

- Based as a percentage of demand (percent $NQ_{wattage} = \text{wattage of non-qualifying fixtures} / \text{wattage of total fixtures}$)

Step 2: New Construction Projects Only. Non-qualifying fixtures that pass Step 1 would follow all instructions for excluded fixtures.

- List non-qualifying LEDs on separate lines (e.g., separate on lighting inventory worksheet of deemed savings calculator). Non-qualifying fixtures are identified by a unique fixture code.
- Adjust code allowable baseline wattage so that non-qualifying fixture wattage is not included as part of the LPD code limit requirements. To do so, calculate the sum of the qualifying fixture wattage and the sum of the total installed fixture wattage. Take the ratio of qualifying fixture wattage to total fixture wattage and multiply the resulting ratio against the total treated square footage for space. The adjusted square footage is included as part of the overall LPD calculation and will decrease the total allowable baseline wattage for the project.

- **Fixture Isolation Method.** If non-qualifying fixtures are isolated to a section of the building whose square footage can be easily segmented from the total building square footage, the non-qualifying fixtures and affected square footage can be excluded from the lighting inventory. Excluded fixtures must be documented when using the fixture isolation method.

Step 3: Retrofit Projects. List non-qualifying LEDs on separate lines (e.g., separate on lighting inventory worksheet of deemed savings calculator).

- Include unique identifiers/markers for the non-qualifying LEDs within the inventory (e.g., fixture code, description, or another designator within the deemed savings tool).
- Adjust non-qualifying LED wattages, so their demand and energy savings are not included as part of the project savings. Demand and energy savings for non-qualifying LEDs shall result in zero-project savings.
- Adjust non-qualifying LED quantities so they are not included as part of the project incentive. Incentives shall not be paid on non-qualifying LEDs.
- Provide clear visibility for all changes within the savings calculation (e.g., deemed savings calculator), including changes to all input assumptions and calculation methodologies to implement the above procedure.
- All other savings procedures and requirements, as specified within the TRM for lighting measures apply to all fixtures of a lighting project.

Baseline Condition

The baseline condition or assumed baseline efficiency used in the savings calculations depends on the decision-type used for the measure. For new construction, the baseline will be based on a LPD in watts per square foot by building/space type, as specified by the relevant energy code/standard applied to a specific project. For *retrofit* applications, the baseline efficiency would typically reflect the in-situ, pre-existing equipment, except for linear fluorescent T12s and first-generation T8s, as explained below. Eligible baseline fixture types and wattages are specified in the Standard Fixture Wattages table.

Major renovation projects should use a new construction baseline (for the building type after the improvement) if either of the following conditions are met:

- Building type changes in combination with the renovation
- Renovation scope includes removing drywall and gutting existing building to the studs

Linear Fluorescent T12 Special Conditions

The US Energy Policy Act of 1992 (EPACT) set energy efficiency standards that preclude certain lamps and ballasts from being manufactured or imported into the US. The latest standards covering general service linear fluorescents went into full effect July 2014. Under this provision, almost all 4-foot and some 8-foot T12 lamps, as well as first-generation 4-foot, 700 series T8 lamps were prohibited from manufacture. Because all lighting equipment for Texas energy efficiency programs must be EPACT compliant, including existing or baseline equipment, adjustments were made to the T12 fixtures in the Standard Fixture Wattage table. Certain T12 lamp/ballast combinations which are non-EPACT compliant are assigned EPACT demand values.

As such, 4-foot and 8-foot T12s are no longer an approved baseline technology for Texas energy efficiency programs. 4-foot and 8-foot T12s are still eligible for lighting retrofit projects, but an assumed electronic T8 baseline will be used for estimating the energy and demand savings instead of the existing T12 equipment. T12 fixtures will remain in the Standard Fixture Wattage table, but the label for these records will be changed to “T12 (T8 baseline)” and the fixture wattage for these records will be adjusted to use the adjusted fixture wattages shown in Table 2.

Table 2. Lamps & Fixtures—Adjusted Baseline Wattages for T12 Equipment

T12 length	Lamp count	Revised lamp wattage	Revised system wattage
48-inch—std, HO, and VHO (4 feet)	1	32	31
	2	32	58
	3	32	85
	4	32	112
	6	32	170
	8	32	224
96-inch—std (8 feet) 60/75 W	1	59	69
	2	59	110
	3	59	179
	4	59	219
	6	59	330
	8	59	438*
96-inch HO and VHO (8 feet) 95/110 W	1	86	101
	2	86	160
	3	86	261
	4	86	319
	6	86	481
	8	86	638

T12 length	Lamp count	Revised lamp wattage	Revised system wattage
2-foot u-tube	1	32	32
	2	32	60
	3	32	89

*8 lamp fixture wattage approximated by doubling 4 lamp fixture wattage.

Key: HO = high output, VHO = very high output.

General Service Lamps

On May 8, 2022, the Department of Energy (DOE) issued two final rules relating to general service lamps (GSL):

- Energy Conservation Program: Definitions for General Service Lamps, effective July 8, 2022, which expanded the definition of a GSL.⁸
- Energy Conservation Program: Energy Conservation Standards for General Service Lamps, effective July 25, 2022, which shifted the baseline to 45 lumens/watt efficacy.⁹

The baseline is assumed to be the second-tier Energy Independence and Security Act of 2007 (EISA)-mandated efficiency for a GSL (see Table 3). The EISA regulations dictate that GSLs must comply with a 45 lumen/watt efficacy standard at time of sale beginning January 1, 2023. However, due to the DOE enforcement schedule, savings may be claimed against the first-tier EISA baseline through February 28, 2023, at the utility's discretion.¹⁰

Table 3. Lamps & Fixtures—EISA 2007 Baseline Adjustment for GSLs^{11 12}

Minimum lumens	Maximum lumens	Incandescent equivalent wattage	2 nd Tier EISA 2007 baseline wattage
250	309	25	Exempt
310	749	40	12
750	1,049	60	20
1,050	1,489	75	28

⁸ DOE Final Rule: Definitions for General Service Lamps. <https://www.regulations.gov/document/EERE-2021-BT-STD-0012-0022>.

⁹ DOE Final Rule: Energy Conservation Standards for General Service Lamps. <https://www.regulations.gov/document/EERE-2021-BT-STD-0005-0070>.

¹⁰ See PY2022 TRM 9.0 for methodology and baseline.

¹¹ Federal standard for General Service Incandescent Lamps (GSILs): https://www1.eere.energy.gov/buildings/appliance_standards/standards.aspx?productid=20.

¹² If exempt, refer to incandescent equivalent wattage.

Minimum lumens	Maximum lumens	Incandescent equivalent wattage	2 nd Tier EISA, 2007 baseline wattage
1,490	2,600	100	45
2,601	3,300	150	66

High-Efficiency Condition

Eligible efficient fixture types and wattages are specified in the Standard Fixture Wattages table. In addition, some technologies such as LEDs must meet the additional requirements specified under Eligibility Criteria.

High-Efficiency/Performance Linear Fluorescent T8s

All 4-foot T8 post-retrofit technologies and new construction projects must use electronic ballasts manufactured after November 2014,¹³ and high-performance T8 lamps that are on the T8 Replacement Lamp products list developed by the Consortium for Energy Efficiency (CEE) as published on its website.

If CEE does not have efficiency guidelines for a T8 system (such as for 8-foot, 3-foot, 2-foot, and U-bend T8 products), the product must have higher light output or reduced wattage than its standard equivalent product (minimum efficacy of 75 mean lumens per watt), while also providing a CRI (color rendering index) greater than 80, and an average rated life of 24,000 hours at three hours per start. In addition, 2-foot and 3-foot ballasts must also use electronic ballasts manufactured after November 2014.

Solar LEDs

Solar-powered LEDs are common in several commercial applications, primarily associated with pole-mounted fixtures. Solar lighting uses photovoltaic (PV) cells, which absorb solar energy to charge a battery and power the fixture. By default, solar fixtures should use an efficient wattage of 0. Because fixture performance relies on battery performance, the measure life for solar fixtures is capped at the expected battery life.

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.

¹³ Changes to the DOE Federal standards for electronic ballasts effective November 2014 met both the CEE performance specification and the NEMA Premium requirements, so CEE discontinued their specification and qualifying product lists. A legacy ballast list from January 2015 is still available.

Retrofit^{14,15}

$$\begin{aligned} \text{Energy Savings [kWh]} \\ = (kW_{pre} \times Hours_{pre} \times EAF_{pre} - kW_{installed} \times Hours_{installed}) \times HVAC_{energy} \end{aligned} \quad \text{Equation 1}$$

$$\text{Peak Demand Savings [kW]} = (kW_{pre} \times CF_{pre} \times PAF_{pre} - kW_{installed} \times CF_{S/W}) \times HVAC_{demand} \quad \text{Equation 2}$$

New Construction

$$\text{Energy Savings [kWh]} = \left(\frac{LPD \times FloorArea}{1,000} - kW_{installed} \right) \times Hours \times HVAC_{energy} \quad \text{Equation 3}$$

$$\text{Peak Demand Savings [kW]} = \left(\frac{LPD \times FloorArea}{1,000} - kW_{installed} \right) \times CF_{S/W} \times HVAC_{demand} \quad \text{Equation 4}$$

Where:

kW_{pre} = Total kW of existing measure(s) (Approved baseline fixture code wattage from deemed savings tool divided by 1,000 and multiplied by fixture/lamp quantity)

$kW_{installed}$ = Total kW of retrofit measure(s) (Verified installed fixture code wattage from deemed savings tool divided by 1,000 and multiplied by fixture/lamp quantity)¹⁶

Note: wattage for installed LED fixtures may be rounded up or down to the nearest half watt; all other wattages should be rounded to the nearest watt.

LPD = Acceptable lighting power density based on building type from efficiency codes from Table 4 (W/ft²)

¹⁴ For non-operating fixtures, the baseline demand may be adjusted by using values from the Standard Wattage Table. The number of non-operating fixtures will be limited to 10% of the total fixture count per facility.

¹⁵ The energy and demand savings calculations should also account for lighting controls that are present on existing lighting systems. The EAF and PAF factors in the Lighting Controls measure section should be used for these calculations to adjust the deemed hours and coincidence factors on the pre-side of the equations. Savings for controls installed on new fixtures are accounted for in the Lighting Controls measure.

¹⁶ Installed fixture wattage for fixtures defined by DLC as having “field-adjustable light output capability under the product features tab should be reported at the “default,” or maximum lumen output, setting. These fixtures may also utilize the Institutional Tuning control type. Field adjustments should be tracked in project inventories and verified with lumen measurements conducted during field inspections.

<i>Floor Area</i>	=	<i>Floor area of the treated space where the lights were installed</i>
<i>Hours</i>	=	<i>Hours by building type from Table 9</i>
<i>EAF</i>	=	<i>Energy adjustment factor from Lighting Controls measure (set equal to 1 if no controls are installed on the existing fixture)</i>
$CF_{s/w}$	=	<i>Summer/winter seasonal peak coincidence factor by building type (see Table 10 or Table 11)</i>
<i>PAF</i>	=	<i>Power adjustment factor from Lighting Controls measure (set equal to 1 if no controls are installed on the existing fixture)</i>
$HVAC_{energy}$	=	<i>Energy interactive HVAC factor by building type</i>
$HVAC_{demand}$	=	<i>Demand interactive HVAC factor by building type</i>
<i>ISR</i>	=	<i>In-service rate, the percentage of incentivized units that are installed and in use (rather than removed, stored, or burnt out) to account for units incentivized but not operating = 1.0 unless otherwise specified for midstream/upstream applications (see Table 13)</i>

Each of the parameters in these equations, and the approach or their stipulated values, are discussed in detail below.

Lamp and Fixture Wattages (kW_{pre} , $kW_{installed}$)

Existing construction: standard fixture wattage table.¹⁷ Another example of standard fixture wattage can be found in the Fixture Codes tab of the latest version of the LSF. This table is used to assign identification codes and demand values (watts) to common fixture types (e.g., fluorescent, incandescent, HID, LED) used in commercial applications. The table is subdivided into lamp types (e.g., linear fluorescent, compact fluorescent, mercury vapor) with each subdivision sorted by fixture code. Each record (or row) in the table contains a fixture code, serving as a unique identifier. A legend explains the rules behind the fixture codes.

Each record also includes a description of the fixture, the number of lamps, the number of ballasts if applicable, and the fixture wattage. The table wattage values for each fixture type are averages of various manufacturers' laboratory tests performed to ANSI test standards. By using standardized demand values for each fixture type, the Table simplifies the accounting procedures for lighting equipment retrofits. The table is updated periodically as new fixtures are added.

The fixture codes and the demand values listed in the watt/fixture column in the Table of Standard Fixture Wattages are used to calculate energy and demand savings for any lighting efficiency project.

¹⁷ Maintained by EUMMOT/Frontier Energy: <http://texasefficiency.com/index.php/regulatory-filings/lighting>.

For implementers interested in adding new fixtures to EUMMOT’s lighting table, a request should be submitted to Frontier. The request should include all information required to uniquely identify the fixture type and to fix its demand, as well as other contextual information needed for the table. If possible, the request should also be supported by manufacturer’s ANSI test data. Frontier periodically releases updated versions of the LSF with new fixture codes.

New construction: LPD table. For new construction projects, the post-retrofit lighting wattages are determined as they are for the existing construction projects from the Standard Fixture Wattage table. However, the baseline wattage is determined from the treated floor area and an LPD value, which are the allowable watts per square foot of lit floor area as specified by the relevant energy code. The applicable baseline is the code that was in effect at the time of building permit issuance. The current Commercial code for the state of Texas is IECC 2015. These values for interior space types are presented in Table 4.

In Table 6, the lighting zones used for exterior space types are:

- Zone 1: Developed areas of national parks, state parks, forest lands, and rural areas
- Zone 2: Areas predominantly consisting of residential zoning, neighborhood business districts, light industrial with limited night-time use, and residential mixed-use areas
- Zone 3: All other areas
- Zone 4: High-activity commercial districts in major metropolitan areas as designated by the local land-use planning authority.

In most cases, the Zone 1, 2, or 4 will be selected. Default to Zone 2 if the space type cannot be determined. City zoning drawings can be used to validate a Zone 4 selection. At a minimum, project documentation should include the rationale for selecting Zone 4. Zone 3 should only be selected if it can be clearly demonstrated that none of the others apply. The reported zone should match the code compliance report (COMcheck), if available.

Table 4. Lamps & Fixtures—New Construction LPDs for Interior Space Types by Building Type¹⁸

Facility type	LPD (W/ft ²)	Facility type	LPD (W/ft ²)
Automotive facility	0.80	Multifamily	0.51
Convention center	1.01	Museum	1.02
Courthouse	1.01	Office	0.82
Dining: bar/lounge/leisure	1.01	Parking garage	0.21
Dining: cafeteria/fast food	0.90	Penitentiary	0.81
Dining: family	0.95	Performing arts	1.39
Dormitory	0.57	Police stations	0.87
Exercise center	0.84	Post office	0.87

¹⁸ IECC 2015 Table C405.4.2(1) and ANSI/ASHRAE/IESNA Standard 90.1-2013 Table 9.5.1.

Facility type	LPD (W/ft ²)	Facility type	LPD (W/ft ²)
Fire station	0.67	Religious buildings	1.00
Gymnasium	0.94	Retail	1.26
Health care/clinic	0.90	School/university	0.87
Hospital	1.05	Sports arena	0.91
Hotel/motel	0.87	Town hall	0.89
Library	1.19	Transportation	0.70
Manufacturing facility	1.17	Warehouse	0.66
Motion picture theater	0.76	Workshop	1.19

In addition to the interior building types specified in IECC 2015, the following LPDs have been established for agricultural greenhouses. Greenhouse types are defined as follows:

- High intensity sole-source greenhouse: All plant lighting is provided by ceiling-mounted high intensity artificial electric lighting.
- Supplemented greenhouse: Most plant lighting is provided by natural sunlight with supplemented artificial electric lighting used to extend daylight hours during winter seasons with short periods of sunlight or on inclement weather days when sunlight levels are suboptimal.
- Vertical farming: Plants are sacked along vertical shelving from floor to ceiling to increase grow area.

Table 5. Lamps & Fixtures—New Construction LPDs for Agricultural Greenhouses¹⁹

Facility type ²⁰	LPD (W/ft ²)
Agricultural: high intensity sole-source greenhouse	52.16
Agricultural: supplemented greenhouse	10.92
Agricultural: vertical farming ²¹	—

The total exterior lighting power allowance for all exterior building applications is the sum of the base site allowance plus the individual allowances for areas that are to be illuminated and are permitted in Table 6.

¹⁹ “Energy Savings Potential of SSL in Agricultural Applications,” US Department of Energy. June 2020. Table E-1. <https://www.energy.gov/sites/prod/files/2020/07/f76/ssl-agriculture-jun2020.pdf>.

²⁰ Weighted average of LPDs specified for LED, HPS/MH, and Fluorescent lighting type categories based on 2019 technology mix from Table E-1.

²¹ Vertical farming was excluded due to 100% LED adoption in the 2019 technology mix from Table E-1.

The reported square footage should represent the illuminated area. Each unique outdoor area should report a unique illuminated area specific to that application and should not be combined under a single space type. For example, a new construction convenience store project should have separate areas for fuel canopy, parking and drives, building facades, and any other applicable space types. Fuel canopies should reflect the area under the canopy rather than the entire exterior lot area. Building facades should reflect the total wall area where wall-mounted fixtures are installed rather than the floor area for any space type surrounding the illuminated wall.

Table 6. Lamps & Fixtures—New Construction LPDs for Exterior Space Types²²

Space type	LPD (W/ft ²)			
	Climate Zone 1	Climate Zone 2	Climate Zone 3	Climate Zone 4
Base site allowance	500 W	600 W	750 W	1,300 W
Uncovered parking: Parking areas and drives	0.04	0.06	0.10	0.13
Building grounds: Walkways \geq 10 ft. wide, plaza areas, and special feature areas	0.14	0.14	0.16	0.20
Building grounds: Stairways	0.75	1.00	1.00	1.00
Building grounds: Pedestrian tunnels	0.15	0.15	0.20	0.30
Building grounds: Landscaping (ASHRAE 90.1-2013 only) ²³	0.04	0.05	0.05	0.05
Building entrances and exits: Entry canopies	0.25	0.25	0.40	0.40
Building entrances, exits, and loading docks: Loading docks (ASHRAE 90.1-2013 specific) ²⁴	0.50	0.50	0.50	0.50
Sales canopies: Free-standing and attached	0.60	0.60	0.80	1.00
Outdoor sales: Open areas	0.25	0.25	0.50	0.70
Building facades ²⁵	–	0.075	0.113	0.150
Entrances and gatehouse inspection stations	0.75	0.75	0.75	0.75
Loading areas for emergency vehicles	0.50	0.50	0.50	0.50

²² IECC 2015 Table C405.5.1(2) and ANSI/ASHRAE/IESNA Standard 90.1-2013 Table 9.4.2-2. Differences between the two standards are noted.

²³ In June 2016, the Texas Comptroller issued a state certification letter adopting ASHRAE 90.1-2013 as the energy code for state buildings while the Commercial building code remains IECC 2015. State-funded buildings are required to submit SECO compliance certificates as part of the NC/Renovation process. More details can be found at the Comptroller website: <https://comptroller.texas.gov/programs/seco/code/state-funded.php>. This space type is missing from the IECC 2015 LPD table, but the TRM authorizes the use of these LPDs for non-state-funded buildings.

²⁴ Ibid.

²⁵ ASHRAE 90.1-2013 reflects a higher baseline. The TRM specifies the higher, more conservative, baseline to allow the same LPD to apply to all buildings, regardless of whether they are state-funded.

The following default metal halide baseline wattage assumptions have been approved for exterior athletic fields and courts, which are not included in the above LPD table. These baseline wattages were derived based on a review of reported lumen range for available LED products and their reported equivalent metal halide (MH) wattage.

Table 7. Lamps & Fixtures—New Construction Baseline Wattages for Athletic Field/Court LEDs

Equivalent MH wattage	Number of lamps	LED rated lumen range
175	1	< 7,500
250	1	7,500-12,499
400	1	12,500-19,999
400	2	20,000-39,999
1,000	1	40,000-59,999
1,500	1	60,000-74,999
1,000	2	75,000-99,999
1,000	3	100,000-124,999
1,000	4	125,000-149,999
1,000	5	150,000-199,999
1,000	6 plus 1 additional lamp for every 50,000 lumens above 200,000 (rounded down)	> 200,000

Operating Hours (Hours) and Coincidence Factors (CFs)

Operating hours and peak demand coincidence factors are assigned by building type, as shown in Table 9 through Table 11. The building types used in this table are based on Commercial Buildings Energy Consumption Survey (CBECS)²⁶ building types but have been modified for Texas. Refer to Volume 1, Section 4 for a description of the Texas peak demand methodology. Winter peak coincidence factors are only specified for outdoor fixtures, including for the “Parking Garage” building type.

The operating hours and coincidence factors specified in this section have been calculated at the facility level and should be applied to the entire facility. Outdoor fixtures that are not associated with the typical building lighting schedule may be claimed separately. These can include parking lot, walkway, wall pack, or another lighting, while building-mounted lighting with an operating schedule that more closely approximates the interior lighting schedule typically should not be claimed separately.

²⁶ DOE-EIA Commercial Building Energy Consumption Survey.

Table 8. Lamps & Fixtures—Building Type Descriptions and Examples

Building type	Principal building activity	Definition	Detailed business type examples²⁷
Agriculture	Dairy buildings	Buildings used to house dairy livestock and collect milk from dairy cows.	1) Dairy buildings
	Grow house	Buildings used to grow herbs, fruits, or vegetables under artificial lighting. Sole-source greenhouses rely on 100% artificial lighting, whereas supplemented greenhouses use both natural sunlight and artificial lighting.	1) 24-hour grow house 2) Non-24-hour sole-source greenhouse 3) Non-24-hour supplemented greenhouse
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. Buildings on education campuses for which the main use is not classroom are included in the category relating to their use. For example, administration buildings are part of "Office," dormitories are "Lodging," and libraries are "Public Assembly."	1) College or university 2) Career or vocational training 3) Adult education
	Primary school		1) Elementary or middle school 2) Preschool or daycare
	Secondary school		1) High school 2) Religious education
Food sales	Convenience	Buildings used for retail or wholesale of food.	1) Gas station with a convenience store 2) Convenience store
	Supermarket		1) Grocery store or food market
Food service	Full-service restaurant	Buildings used for the preparation and sale of food and beverages for consumption.	1) Restaurant or cafeteria
	Quick-service restaurant		1) Fast food

²⁷ Principal Building Activities are based on sub-categories from 2003 CBECS questionnaire.

Building type	Principal building activity	Definition	Detailed business type examples²⁷
Healthcare	Hospital	Buildings used as diagnostic and treatment facilities for inpatient care.	1) Hospital 2) Inpatient rehabilitation
	Outpatient healthcare	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).	1) Medical office 2) Clinic or outpatient health care 3) Veterinarian
Multifamily	Common area	Buildings containing multifamily dwelling units, having multiple stories, and equipped with elevators.	1) Common area
Lodging	Large hotel	Buildings used to offer multiple accommodations for short-term or long-term residents.	1) Motel or inn 2) Hotel 3) Dormitory, fraternity, or sorority 4) Retirement home, nursing home, assisted living, or other residential care 5) Convent or monastery
	Nursing home		
	Small hotel/motel		

Building type	Principal building activity	Definition	Detailed business type examples²⁷
Manufacturing	1 Shift (<70 hr/week)	Buildings used for manufacturing/industrial applications.	1) Apparel 2) Beverage, food, and tobacco products 3) Chemicals 4) Computer and electronic products 5) Appliances and components 6) Fabricated metal products 7) Furniture 8) Leather and allied products 9) Machinery 10) Nonmetallic mineral products 11) Paper 12) Petroleum and coal products 13) Plastics and rubber products 14) Primary metals 15) Printing and related support 16) Textile mills 17) Transportation equipment 18) Wood products
	2 Shift (70-120 hr/week)		
	3 Shift (>120 hr/week)		
Mercantile	Stand-alone retail	Buildings used for the sale and display of goods other than food.	1) Retail store 2) Beer, wine, or liquor store 3) Rental center 4) Dealership or showroom for vehicles or boats 5) Studio or gallery
	Strip mall/enclosed mall	Shopping malls comprised of multiple connected establishments.	1) Strip shopping center 2) Enclosed malls

Building type	Principal building activity	Definition	Detailed business type examples ²⁷
Office	Large office	Buildings used for general office space, professional office, or administrative offices. Medical offices are included here if they do not use any type of diagnostic medical equipment (if they do, they are categorized as an outpatient health care building).	1) Administrative or professional office 2) Government office 3) Mixed-use office 4) Bank or other financial institution 5) Medical office 6) Sales office 7) Contractor's office (e.g., construction, plumbing, HVAC) 8) Non-profit or social services 9) Research and development 10) City hall or city center 11) Religious office 12) Call center
	Medium office		
	Small office		
Parking	Parking garage	Buildings used for parking applications.	No sub-categories collected.

Building type	Principal building activity	Definition	Detailed business type examples ²⁷
Public assembly	Public assembly	Buildings in which people gather for social or recreational activities, whether in private or non-private meeting halls.	<ol style="list-style-type: none"> 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
Public order and safety	Jail and prison	Government establishments engaged in justice, public order, and safety.	<ol style="list-style-type: none"> 1) Correctional institutions 2) Prison administration and operation
	Other		<ol style="list-style-type: none"> 1) Police protection 2) Legal counsel and prosecution 3) Fire protection 4) Public order and safety, not elsewhere classified
Religious worship	Religious worship	Buildings in which people gather for religious activities (such as chapels, churches, mosques, synagogues, and temples).	No sub-categories collected.

Building type	Principal building activity	Definition	Detailed business type examples²⁷
Service	Service	Buildings in which some type of service is provided, other than food service or retail sales of goods.	<ul style="list-style-type: none"> 1) Vehicle service or vehicle repair shop 2) Vehicle storage/maintenance 3) Repair shop 4) Dry cleaner or laundromat 5) Post office or postal center 6) Car wash 7) Gas station with no convenience store 8) Photo processing shop 9) Beauty parlor or barber shop 10) Tanning salon 11) Copy center or printing shop 12) Kennel
Warehouse	Warehouse	Buildings used to store goods, manufactured products, merchandise, raw materials, or personal belongings (such as self-storage).	<ul style="list-style-type: none"> 1) Refrigerated warehouse 2) Non-refrigerated warehouse 3) 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 9. Lamps & Fixtures—Operating Hours by Building Type

Building type	Operating hours
Agriculture: Long-day lighting ²⁸	6,209
Agriculture: Non-24-hour sole-source greenhouse ²⁹	5,479
Agriculture: Non-24-hour supplemented greenhouse ³⁰	2,000
Data center	4,008
Education: K-12 with summer session, college, university, vocational, and day care	3,577
Education: K-12 with partial summer session ³¹	3,177
Education: K-12 without summer session	2,777
Food Sales: Non-24-hour supermarket or convenience store	4,706
Food Sales: 24-hour supermarket or convenience store	6,900
Food service: Full-service restaurant	4,368
Food service: Quick-service restaurant	6,188
Food service: 24-hour restaurant	7,311
Healthcare: Inpatient	5,730
Healthcare: Outpatient	3,386
Lodging: Hotel/motel/dorm—common area	6,630
Lodging: Hotel/motel/dorm—room	3,055
Lodging: Nursing home	4,271
Manufacturing: 1 Shift (<70 hr/week)	2,786
Manufacturing: 2 Shift (70-120 hr/week)	5,188
Manufacturing: 3 Shift (>120 hr/week)	6,414
Mercantile: Non-24-hour stand-alone retail	3,668
Mercantile: Enclosed mall	4,813
Mercantile: Strip mall	3,965
Mercantile: 24-hour retail	6,900
Multifamily: Common area	4,772
Office	3,737

²⁸ Daily operating hours are 17 hours/day based on assumptions from the Minnesota and Wisconsin TRMs and market research indicating average 16–18 hours of daily operation. Annual operating hours are derived by multiplying 17 hours/day by 365.25 days/year.

²⁹ Daily operating hours are 15 hours/day based on market research indicating 14-16 hours of daily operation. Annual operating hours are derived by multiplying 15 hours/day by 365.25 days/year.

³⁰ “Energy Savings Potential of SSL in Agricultural Applications,” US Department of Energy. June 2020. Table E-1. <https://www.energy.gov/sites/prod/files/2020/07/f76/ssl-agriculture-jun2020.pdf>.

³¹ Assuming a partial summer session in June with no summer session in July.

Building type	Operating hours
Outdoor: Athletic field and court ³²	767
Outdoor: Billboard ³³	3,470
Outdoor: Dusk-to-dawn ³⁴	4,161
Outdoor: Less than dusk-to-dawn ³⁵	1,998
Parking garage	7,884
Public assembly	2,638
Public order and safety: Jail and prison	7,264
Public order and safety: Other	3,472
Religious worship	1,824
Service: Excluding food	3,406
Warehouse: Non-refrigerated	3,501
Warehouse: Refrigerated	3,798
Other	2,638

Table 10. Lamps & Fixtures—Summer Peak Coincidence Factors by Building Type³⁶

Building type	Summer peak CF				
	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
Agriculture: Long-day lighting	1.00	1.00	1.00	1.00	1.00
Agriculture: Non-24-hour sole-source greenhouse	1.00	1.00	1.00	1.00	1.00

³² “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/year.

³³ Ibid.

³⁴ 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 ½ 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.

³⁵ This space type refers to fixtures controlled by timers operating on a less than dusk-to-dawn schedule.

³⁶ Building operating schedules are adapted from COMNET Appendix C – Schedules (Rev. 3). <https://comnet.org/appendix-c-schedules>. Updated 7/25/2016.

Building type	Summer peak CF				
	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
Agriculture: Non-24-hour supplemented greenhouse ³⁷	–	–	–	–	–
Data center	0.85	0.85	0.85	0.85	0.85
Education: K-12 with summer session, college, university, vocational, and day care	0.90	0.90	0.90	0.90	0.90
Education: K-12 with partial summer session ³⁸	0.42	0.39	0.90	0.90	0.57
Education: K-12 without summer session	0.39	0.39	0.90	0.87	0.40
Food sales: Non-24-hour supermarket or convenience store	0.90	0.90	0.90	0.90	0.90
Food sales: 24-hour supermarket or convenience store	0.90	0.90	0.90	0.90	0.90
Food service: Full-service restaurant	0.90	0.90	0.90	0.90	0.90
Food service: Quick-service restaurant	0.90	0.90	0.90	0.90	0.90
Food service: 24-hour restaurant	0.90	0.90	0.90	0.90	0.90
Healthcare: Inpatient	0.80	0.83	0.81	0.80	0.90
Healthcare: Outpatient	0.70	0.75	0.72	0.71	0.90
Lodging: Hotel/motel/dorm, common area	0.90	0.90	0.90	0.90	0.90
Lodging: Hotel/motel/dorm, room	0.30	0.30	0.30	0.30	0.30
Lodging: Nursing home	0.70	0.75	0.72	0.71	0.90

³⁷ Assuming no peak coincidence because these fixtures are often operated exclusively during off-peak hours (ranging from 10 PM to 6 AM). This time range is not coincident with either the Texas summer or winter peak periods.

³⁸ Assuming a partial summer session in June with no summer session in July.

Building type	Summer peak CF				
	Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso
Mercantile: Non-24-hour retail	0.90	0.90	0.90	0.90	0.90
Mercantile: Enclosed mall	0.90	0.90	0.90	0.90	0.90
Mercantile: Strip mall	0.90	0.90	0.90	0.90	0.90
Mercantile/food sales: 24-hour retail	0.90	0.90	0.90	0.90	0.90
Manufacturing: 1 Shift (<70 hr/week)	0.83	0.84	0.83	0.85	0.85
Manufacturing: 2 Shift (70-120 hr/week)	0.85	0.85	0.85	0.85	0.85
Manufacturing: 3 Shift (>120 hr/week)	0.85	0.85	0.85	0.85	0.85
Multifamily: Common area	0.90	0.90	0.90	0.90	0.90
Office	0.87	0.88	0.86	0.90	0.90
Outdoor: Athletic field and court	–	–	–	–	–
Outdoor: Billboard	–	–	–	–	–
Outdoor: Dusk-to-dawn	–	–	–	–	–
Outdoor: Less than dusk-to-dawn	–	–	–	–	–
Parking garage	1.00	1.00	1.00	1.00	1.00
Public assembly	0.65	0.65	0.65	0.65	0.65
Public order and safety: Jail and prison	0.90	0.90	0.90	0.90	0.90
Public order and safety: Other	0.70	0.75	0.72	0.71	0.90
Religious worship	0.65	0.65	0.65	0.65	0.65
Service: Excluding food	0.90	0.90	0.90	0.90	0.90
Warehouse: Non-refrigerated	0.79	0.81	0.79	0.80	0.85
Warehouse: Refrigerated	0.79	0.81	0.79	0.80	0.85
Other	0.65	0.65	0.65	0.65	0.65

Table 11. Lamps & Fixtures—Winter Peak Coincidence Factors by Building Type³⁹

Space type	Winter peak CF				
	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	0.26	0.27	0.24	0.29	0.38
Outdoor: Billboards	0.59	0.62	0.53	0.65	0.87
Outdoor: Dusk-to-dawn ⁴⁰	0.67	0.71	0.61	0.75	1.00
Outdoor: Less than dusk-to-dawn ⁴¹	0.67	0.71	0.61	0.75	1.00
Parking garage	1.00	1.00	1.00	1.00	1.00

Building Type Selection

This section provides additional guidance on Recommendation #1b in the 2013 Statewide Annual Portfolio Evaluation Report.⁴²

The deemed lighting hours of use (HOU) and peak summer coincidence factors (CF) for utilities to use in calculating savings associated with lighting are broken down by building type and use. If the building type changes in combination with the retrofit, the selected building type should be consistent with the space condition after improvement. These values are provided in Table 9 through Table 11. For the majority of the building types listed in this table, the HOU and CFs were created based on weighted averages of lighting usage across all activity areas of the building.⁴³ Therefore, the deemed HOU and CFs are representative of an entire building type, across all activity areas that are in a “typical” building for this type.

The following flow chart,

Figure 2, has been provided to assist utilities in understanding how they can use the deemed methods to calculate lighting savings based on HOU and CF provided in the TRM. Additionally, it provides guidance on how to treat lodging facilities and outdoor lighting projects as well as unique building types.

³⁹ 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.

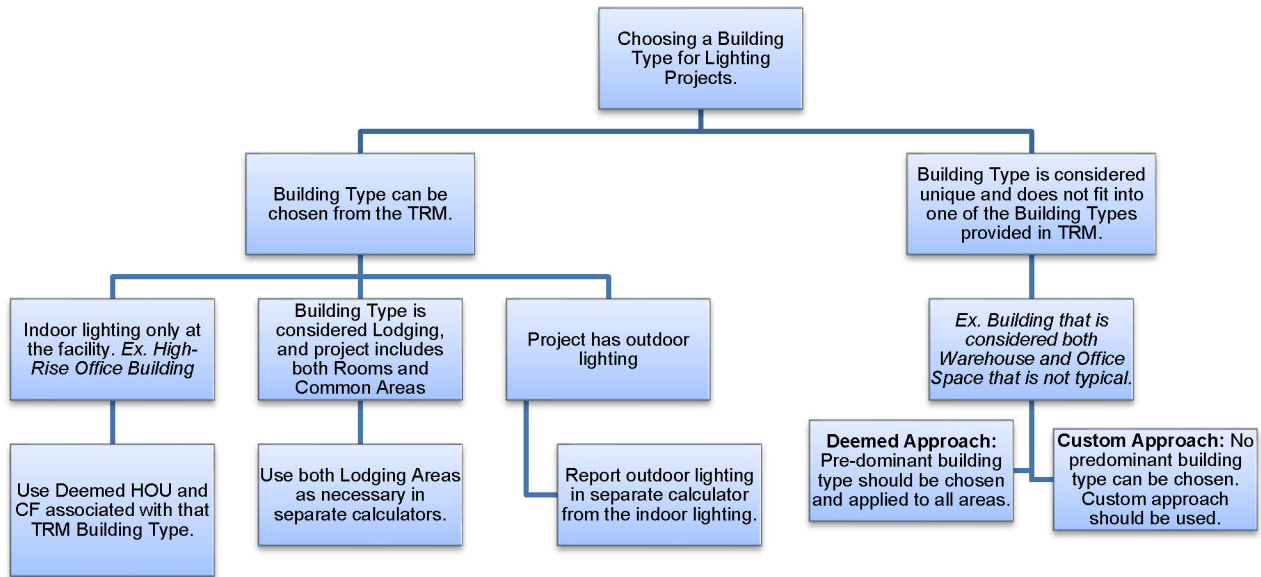
⁴⁰ This space type refers to fixtures controlled either by photocells or by timers operating on a dusk-to-dawn schedule.

⁴¹ This space type refers to fixtures controlled by timers operating on a less than dusk-to-dawn schedule.

⁴² *Annual Statewide Portfolio Report for Program Year 2013 – Volume I*. Prepared for the Public Utility Commission of Texas. October 6, 2014.

⁴³ More information on how these values were created can be found in PUCT Docket #39146.

Figure 2. Lamps & Fixtures—Building Type Decision-Making



Lodging sites. Lodging facilities (Hotel/Motel/Dormitories) have been identified in the TRM by *Common* and *Rooms*, both with different HOU and CF. As two different values have been provided for these areas, it is acceptable for the utilities to use either or both building types for a single project.

Exterior lighting. Projects involving outdoor lighting should be claimed in a separate calculator or separate inventory within the same calculator. The exception to this is walkway lighting that is more consistent with building operation. In this application, the utilities should use the primary building type as their HOU and CFs have been rolled up into the overall building type calculations (e.g., walkway lighting between two buildings that operates during business hours).

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. For interior spaces, 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 *manufacturing* building type is specified with 1-, 2-, and 3-shift options:

- Shift 1: Typical operation of 9.5-11.5 hours per day and 4-6 days per week (<70 hours per week)
- Shift 2: Typical operation of 18-20 hours per day and 5-6 days per week (70–120 hours per week)
- Shift 3: Typical operation of 24 hours per day and 5-6 days per week (>120 hours per week)

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: Warehouse (refrigerated or non-refrigerated)
- Office: Manufacturing (any shift number)
- Manufacturing (buildings with different shift designations by area)
- Inpatient healthcare: Outpatient healthcare
- Lodging, common areas: Lodging, rooms

The *other* building type can be used for business types that are not explicitly listed. The hours and CF values used for other are the most conservative from the explicitly listed building types (with the exception of the CF values specified for “Education: K-12 without Summer Session” and “Lodging: Hotel/Motel/Dorm, Common Areas”, which are associated with very specific operating schedules that experience low coincidence with the summer peak period). When the Other building type is used, a description of the actual building type, the primary business activity, the business hours, and the lighting schedule must be collected for the project site and stored in the utility tracking data system.

“Outdoor Dusk-to-Dawn” applies to outdoor fixtures controlled by a photocell or timer with dusk-to-dawn operation throughout the entire year. Outdoor fixtures controlled by timers with less than dusk-to-dawn operation (excluding athletic fields and courts) may be claimed separately using the “Outdoor Less than Dusk-to-Dawn” building type or using a custom timer schedule.

Exterior spaces may reference multiple outdoor building types differentiated based on typical operating schedules (Outdoor Dusk-to-Dawn, Less than Dusk-to-Dawn, Athletic, or Billboard).

- **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 HOU and CF values used in their savings calculations that the EM&V team can review.

Interactive HVAC Factors (HVAC Energy, Demand)

Basic lighting savings are adjusted to account for the lighting system interaction with HVAC systems in conditioned or refrigerated spaces. A reduced lighting load reduces the internal heat gain to the building, which reduces the air conditioning/cooling load while increasing the heating load. Currently, the TRM only considers additional cooling savings, and the heating penalty or increase in usage is ignored.

As Table 12 shows, four conditioned space types are used for the Texas programs: single air-conditioned space type, two options for commercial refrigeration, and refrigerated warehouses: medium and low temperature. Utility procedures state that if the actual application falls between these values, the higher temperature value should be used. The final space type is unconditioned (or more explicitly uncooled as the focus is on cooling). In the lighting calculators, these values are typically assigned at the line-item level based on the conditioning type for the space in which the fixtures are located.

Table 12. Lamps & Fixtures—Deemed Energy and Demand Interactive HVAC Factors⁴⁴

Space conditioning type	Energy interactive HVAC factor	Demand interactive HVAC factor
Refrigerated air	1.05	1.10
Evaporative cooling ⁴⁵	1.02	1.04
Medium-temperature refrigeration (33 to 41°F)	1.25	1.25
Low-temperature refrigeration (-10 to 32°F)	1.30	1.30
None (unconditioned/uncooled)	1.00	1.00

Upstream/Midstream Lighting

This section provides guidance on calculating and allocating savings at the sector-level for upstream/midstream lighting programs.

An increased number of utilities are offering or planning to offer upstream and/or midstream lighting programs in Texas. It is important that savings are calculated and reported consistently across utilities and in agreement with industry-standard practice and the Energy Efficiency Rule 16 TAC § 25.181.

Upstream/Midstream Program Assumptions

For upstream/midstream program delivery, use the following AOH and CF assumptions specified by lamp type. Assumed AOH and CF values have been weighted based on building type survey data from 2012 CBECS⁴⁶ and 2014 MECS⁴⁷ as well as lamp density and lamp type distribution survey data from the DOE 2015 US Lighting Market Characterization (LMC)⁴⁸.

⁴⁴ PUCT Docket 39146. Table 7 (page 17) and Table 12 (page 24).

⁴⁵ These factors are only applicable for projects in climate zones 1 and 5. They are derived by taking a ratio of total HVAC energy use for spaces with evaporative and refrigerated cooling then applying that ratio against the IEF factors specified for refrigerated air.

⁴⁶ 2012 Commercial Building Energy Consumption Survey (CBECS). <https://www.eia.gov/consumption/commercial/>. 2018 version not available until mid-2020.

⁴⁷ 2014 Manufacturing Energy Consumption Survey (MECS). <https://www.eia.gov/consumption/manufacturing/>.

⁴⁸ 2015 US Lighting Market Characterization, Department of Energy. November 2017. https://www.energy.gov/sites/prod/files/2017/12/f46/lmc2015_nov17.pdf.

All general service, decorative, and reflector lamps with an equivalent wattage of 100 W or lower distributed through upstream or midstream programs should calculate savings using a combination of residential and non-residential savings methodologies with 95 percent of savings allocated to the residential sector and the remaining 5 percent of savings allocated to the commercial sector.⁴⁹ While only summer demand savings are specified for the commercial sector, winter demand savings are allowed for the portion of savings allocated to the residential sector.

Table 13. Lamps & Fixtures—Upstream/Midstream Input Assumptions by Lamp Type⁵⁰

Lamp type	AOH	Coincidence factors ⁵¹					ISR
		Climate Zone 1: Amarillo	Climate Zone 2: Dallas	Climate Zone 3: Houston	Climate Zone 4: Corpus Christi	Climate Zone 5: El Paso	
General service lamp	3,748	0.69	0.69	0.73	0.73	0.71	0.98
Directional/reflector	3,774	0.78	0.79	0.78	0.79	0.82	1.00
LED tube	3,522	0.74	0.75	0.84	0.84	0.76	1.00
High-bay fixture	3,796	0.78	0.79	0.83	0.84	0.80	1.00
Garage	7,884	1.00	1.00	1.00	1.00	1.00	1.00
Outdoor	4,161	0.67	0.71	0.61	0.75	1.00	1.00

Additionally, baseline wattage for ENERGY STAR-qualified products is assumed to be equal to the equivalent wattage from the ENERGY STAR certification. Baseline wattage assumptions for DLC- and third-party-qualified products should be determined based on product technical specifications and/or delivered light output (lumens) and detailed in the program qualified product listing.

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.

⁴⁹ Weighting assumptions based on statewide evaluator review of LED purchasing behavior for similar program designs.

⁵⁰ 2012 CBECS and 2014 MECS.

⁵¹ Outdoor coincidence factors are specified for winter peak. All other values reference summer peak.

Measure Life and Lifetime Savings

The estimated useful life (EUL) values are defined for the following lamp/fixture types.⁵² A separate new construction EUL has been established due to account for the whole-building baseline.

- Halogen lamps: 1.5 years
- High-intensity discharge lamps: 15 years
- Integrated-ballast CCFL lamps: 4.5 years
- Integrated-ballast CFL lamps: 2.5 years
- Integral LED lamps: 9 years⁵³
- LED fixtures: 15 years
- LED corn cob lamps: 15 years
- LED tubes: 15 years
- Solar LEDs⁵⁴: 10 years
- Modular CFL and CCFL fixtures: 15 years
- T8 and T5 linear fluorescents: 15 years
- New construction interior fixtures/controls⁵⁵: 14 years
- New construction exterior fixtures⁵⁶: 15 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
- Decision/action type: retrofit or new construction
- Building or space type
- Optional: building or space funding source (state or private)

⁵² PUCT Docket 36779.

⁵³ PUCT Docket 38023.

⁵⁴ The typical solar battery life is approximately 5–15 years. A typical product warranty for a solar LED fixture is 10 years. This deemed EUL aligns with the average product life expectancy and typical warranty period.

⁵⁵ Based on review of new construction EULs claimed by Oncor and CenterPoint during the PY 2019 and 2020 weighted by energy savings.

⁵⁶ Ibid.

- **For new construction only:**
 - LPD factor
 - Interior and/or exterior lighting schedules and plans
 - Interior and/or exterior space areas and distances
 - If applicable, verify whether SECO compliance certification forms were filed⁵⁷
- Conditioned space type: cooling equipment type, refrigerated space temperature range, heating fuel type, percent heated/cooled for new construction only (specified per control)
- Baseline fixture configuration
- Baseline lamp wattage
- Baseline ballast type
- Baseline lighting controls
- Baseline counts of operating fixtures
- Baseline counts of inoperable fixtures
- Post-retrofit manufacturer and model number⁵⁸
- Post-retrofit fixture configuration
- Post-retrofit lamp wattage⁵⁹
- Post-retrofit lamp specifications sheets: Post retrofit lamp product qualification information from DLC, ENERGY STAR®, or independent lab testing
- Post-retrofit ballast type
- Post-retrofit lighting controls
- Post-retrofit counts of operating fixtures
- **For field adjustable light output fixtures only:** isolate these fixtures by setting type and location within reported project inventories and track field adjustment settings
- **For field adjustable light output fixtures only:** post-retrofit lumen readings for inspection sample
- Equipment operating hours

⁵⁷ State-funded buildings are required to submit SECO compliance forms as part of the NC/renovation process. Buildings that submit SECO compliance forms are considered state-funded and must meet the provisions of ASHRAE 90.1-2013 rather than IECC 2015. Previous tables in this section present the alternative compliance values where they are encountered in the codes.

⁵⁸ See Eligibility Criteria section for additional information and exceptions related to reporting post-retrofit model number.

⁵⁹ See Eligibility Criteria section for additional information and exceptions related to reporting post-retrofit fixture wattage.

- Lighting measure group (from Measure Life groupings)
- **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
- **For upstream/midstream only:** Qualified product list mapping efficient lighting products to baseline wattage assumptions

Lighting Measure Groups to be Used for Measure Summary Reports

The lighting measure groups, as defined in the Measure Life and Lifetime Savings list above, must be used for reporting summarized savings of lighting measures. Higher-level groupings of lighting technologies, such as “Non-LED” lighting, will not provide enough resolution for evaluation and cost-effectiveness analysis.

References and Efficiency Standards

Petitions and Rulings

- PUCT Docket 36779—Describes EUL
- PUCT Docket 39146—Describes deemed values for energy and demand savings
- PUCT Docket 38023—Describes LED installation and efficiency standards for nonresidential LED products

Relevant Standards and Reference Sources

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

Document Revision History

Table 14. Lamps & Fixtures—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. <i>Measure Life section:</i> Added additional energy efficiency measures for consistency with the EUMMOT maintained list. <i>Calculator and Tools section:</i> Eliminated description of calculator output comparisons. <i>Tracking Data Requirements section:</i> Added lighting category requirements for measure summary reports.

TRM version	Date	Description of change
v3.0	04/10/2015	TRM v3.0 update. Revised to eliminate T12 lamps as a valid baseline. <i>Measure Description section:</i> General clean-up of technology descriptions. <i>Program Tracking Data section:</i> Minor changes and clarifications.
v3.1	11/05/2015	TRM v3.1 update. <i>Revised to eliminate</i> T12 lamps as a valid baseline and eliminate the Oncor winter peak demand value to use the statewide average in all service territories. <i>Eligibility Criteria:</i> Adding sources for LED lamp and fixture eligibility.
v3.1	03/23/2016	TRM v3.1 March revision. Updated <i>Linear Fluorescent T12 Special Conditions</i> baseline table to include HO and VHO lamps. Updated criteria for miscellaneous length (e.g., 2-ft, 3-ft) T8s. Added footnote to explain how to account for non-rebated fixture lighting controls in savings calculations. Clarified some tracking data requirements.
v4.0	10/10/2016	TRM v4.0 update. Added LPD values and tracking data requirements for exterior space type climate zones used in Codes and Standards.
v5.0	10/2017	TRM v5.0 update. Added two new building types (i.e., Data Centers, 24-Hr Restaurants), and updated the Manufacturing building type to separate 1, 2 and 3 shift operations. Updated sources and references. Completed 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. Updated eligibility criteria to broaden the qualification paths for LED fixtures. Added rounding opt-in for LED wattages. Clarifications added for building type definitions, including the addition of an “Other” category for buildings that do not fit into the list of pre-defined building types. Updated peak coincident factors for the PDPF methodology outlined in Volume 1.
v7.0	10/2019	TRM v7.0 update. Merged relevant Volume 5 Implementation Guidance into the measure. Changed non-qualified lighting thresholds and accounting procedures for new construction projects. Added guidance for EISA baselines. Added Base Site Allowance for exterior new construction projects. Added equivalent metal halide guidance for exterior athletic fields and courts. Added new building types (Agriculture, Outdoor: Billboards, Education K-12 with partial summer session, Facility-Wide 24-Hour Lighting). Revised Outdoor: Athletic Field and Court factors. Added Midstream lighting guidance, assumptions, and calculations. Program tracking requirements updated.
v8.0	10/2020	TRM v8.0 update. General reference checks and text edits. Updated EUL for new construction projects to apply to whole project. Updated dusk-to-dawn operating hours. Minor formula corrections. Updated DLC references to refer to v3.0 or later rather than explicit versions. Removed 10% nonqualified fixture threshold. Established lumens/watt assumptions for new construction baselines.

TRM version	Date	Description of change
v9.0	10/2021	TRM v9.0 update. General reference checks and text edits. Added guidance for certification of incremented length products. Added upstream clarification. Combined greater and less than 100 W GSLs and reflectors for upstream/midstream. Adjusted upstream/midstream residential vs. commercial split and ISRs. Updated upstream/midstream outdoor hours of use. Added guidance for LED model number, performance characteristics certification, and dates of certification. Changed LSF references to fixture wattage table.
v10.0	10/2022	TRM v10.0 update. Corrected DLC version requirements omitted from final TRM v8.0. Added guidance for field adjustable lights. Addressed savings path for solar fixtures. Added guidance for new construction exterior lighting zone selection. Added guidance for building type selection. Clarified midstream outdoor coincident factor is winter peak.
v11.0	10/2023	TRM v11.0 update. Added guidance for delisted lighting products and for new construction exterior lighting zone selection. Aligned building type names across all commercial measures.

2.1.2 Lighting Controls Measure Overview

TRM Measure ID: NR-LT-LC

Market Sector: Commercial

Measure Category: Lighting

Applicable Building Types: All commercial, multifamily common areas

Fuels Affected: Electricity (interactive HVAC effects: electric/gas space heating)

Decision/Action Types: Retrofit, new construction

Program Delivery Type: Prescriptive, custom, direct install

Deemed Savings Type: Deemed savings calculation

Savings Methodology: Engineering algorithms and estimates

Measure Description

This measure promotes the installation of lighting controls in both new construction and retrofit applications. For retrofit applications, lighting controls are typically installed where there is no control other than a manual switch (wall or circuit panel). For new construction lighting systems, controls would be added where they are not already required by existing energy or building codes. Promoted technologies include occupancy sensors and daylight dimming controls. Energy and peak demand savings are calculated for these technologies with an energy adjustment factor (EAF) for kWh and a power adjustment factor (PAF) for kW.

Eligibility Criteria

Measures installed through utility programs must be one of the occupancy sensor, daylighting, and tuning controls that are described in Table 15. Savings may be claimed for control types that exceed the minimum code-required controls, mainly occupancy sensors for interior spaces.

New construction (NC) buildings designed after November 1, 2016 must be equipped with lighting controls unless specifically designated in the below exceptions. Most interior building spaces must have occupancy sensor controls or time-switch controls. Daylight responsive controls must be present in daylight zones. Exterior lighting must be installed with daylight sensors. Therefore, NC lighting controls savings can only be claimed in instances where the installed controls exceed energy code. Refer to IECC 2015, Section C405 for more information.

Field adjustable light output: If a product is available with field-adjustable light output (or wattage setpoints) that can be adjusted by an installation contractor to utilize some or all LED nodes on the fixture, this will be noted in the Product Capabilities section of the DLC certification. DLC will typically specify the maximum input wattage. These fixtures should be reported based on the following scenarios:

- If the fixture is installed at a reduced setpoint, it should be reported at the maximum input wattage in combination with the Institutional Tuning control code to claim energy savings associated with a central control lighting output based on tuning sensors. This control type is similar because it is not easily adjustable over time.
- If the fixture is installed with additional controls (e.g., occupancy sensor, daylighting), then it should be reported the same as above, unless the control system meets the requirements of networked lighting control (NLC).
- If the fixture is installed without adjustment, it should be reported at the maximum input wattage with no control code.
- If the fixture is installed with no additional controls and the DLC certificate specifies a lower wattage setpoint, then it should be reported as the lower input wattage with no control code.
- For all cases, project documentation should include a screenshot of the DLC certificate and an example photo of the field-adjustable setpoint.

NLC: An NLC system uses software control based on the outputs of the sensor equipment. The system requires commissioning to ensure proper operation. A plan detailing the inspection and recalibration frequency that identifies the actions necessary through the end of the EUL period is required to ensure continued operation in accordance with design conditions.

Baseline Condition

The retrofit baseline condition assumes no existing or code required automatic lighting controls are installed on the existing lighting fixtures (i.e., they are only manually switched).

For control types that exceed the minimum required control types (usually occupancy sensors or time switch controls), savings can be claimed with the minimum required controls as the baseline efficiency. In these cases, the applicable baseline energy and power adjustment factors (EAF, PAF) are specified for occupancy sensors in Table 16.

For new construction projects, the baseline should be occupancy sensors in most cases unless a specific exception is allowed by code.⁶⁰

High-Efficiency Condition

The energy-efficient condition is properly installed (not bypassed or overridden) and calibrated lighting controls that control overhead lighting in a facility based on occupancy, daylighting, or tuning sensors.

⁶⁰ Per IECC 2015, C405.2 lighting controls are mandatory.

Energy and Demand Savings Methodology

Savings Algorithms and Input Variables

The equations for lighting controls are similar to those used for lighting lamps and fixtures, with the addition of the control adjustment factor (CAF) multipliers, as shown below. Additionally, the pre/post kW difference is replaced by a single kW value (the total fixture wattage controlled by the device).

$$Energy\ Savings\ [kWh] = kW_{controlled} \times EAF \times Hours \times HVAC_{energy}$$

Equation 5

$$Summer\ Peak\ Demand\ Savings\ [kW] = kW_{controlled} \times PAF \times CF_s \times HVAC_{demand}$$

Equation 6

Where:

- $kW_{controlled}$ = Total kW of controlled fixtures (Fixture wattage from Standard wattage table multiplied by quantity of fixtures)
- Hours = Hours by building type from Table 9
- EAF = Lighting control Energy Adjustment Factor (see Table 16)
- PAF = Lighting control Power Adjustment Factor (see Table 16)
- CF_s = Summer peak coincidence factor by building type (see Table 10)
- $HVAC_{energy}$ = Energy Interactive HVAC factor by building type (see Table 12)
- $HVAC_{demand}$ = Demand Interactive HVAC factor by building type (see Table 12)

See Section 2.1.1 of this volume for a full explanation of the non-control variables and their corresponding values. The lighting controls EAFs and PAFs for different building types are presented in Table 16. The EAF and PAF represent the reduction in energy and demand usage. For example, a factor of 0.24 would equate to 24 percent energy and demand savings. The same values from the referenced LBNL study are used for both EAF and PAF factors due to the lack of published data for coincidence factors.

Table 15. Lighting Controls—Control Definitions

Control type	Description
None	No control
Occupancy	Adjusting light levels according to the presence of occupants <ul style="list-style-type: none"> • Wall- or ceiling-mounted occupancy sensors • Integrated fixture occupancy sensors • Time clocks • Energy management systems

Control type	Description
Daylighting (indoor)	Adjusting light levels automatically in response to the presence of natural light <ul style="list-style-type: none"> • Photosensors
Outdoor	Outdoor on/off photosensor/time clock controls; no savings attributed because already required by code
Personal tuning	Adjusting individual light levels by occupants according to their personal preference; applies to private offices, workstation-specific lighting in open-plan offices, and classrooms <ul style="list-style-type: none"> • Dimmers • Wireless ON/OFF switches • Personal computer-based controls • Pre-set scene selection
Institutional tuning	Adjustment of light levels through commissioning or provision of switches or controls for areas or groups of occupants <ul style="list-style-type: none"> • Dimmable ballasts • ON/OFF or dimmer switches for non-personal tuning • Field adjustable light output
Networked lighting control	Lighting systems with a combination of sensors, networked interfaces, software, and controllers that affect lighting changes in luminaires, retrofit kits, or lamps. NLC systems can be installed with or without luminaire level lighting control (LLLC), referring to the capability to have a networked occupancy sensor and ambient light sensor installed for each luminaire or kit.

Table 16. Lighting Controls—Energy and Power Adjustment Factors⁶¹

Control type	Control codes	CAF	
		Retrofit	NC ⁶²
None	None	0.00	0.00
Occupancy	OS	0.24	0.00
Continuous daylighting (indoor)	DL	0.28	0.04
Outdoor ⁶³	Outdoor	0.00	0.00

⁶¹ Williams, Alison, Atkinson, Barbara, Barbesi, Karina, and Rubinstein, Francis, “A Meta-Analysis of Energy Savings from Lighting Controls in Commercial Buildings”. Lawrence Berkeley National Laboratory. September 2011. Table 6, p. 14. Weighted average by number of “reviewed” and “non-reviewed” papers. <https://eta.lbl.gov/publications/meta-analysis-energy-savings-lighting#:~:text=Based%20on%20the%20meta%20analysis,and%2038%25%20for%20multiple%20approaches>.

⁶² NC CAFs are derived by deducting the OS CAF from the equivalent retrofit CAF value.

⁶³ No control savings are allowed for outdoor controls because they are already required by code. ASHRAE 90.1-1989, Section 6.4.2.8 specifies that exterior lighting not intended for 24-hour continuous use shall be automatically switched by timer, photocell, or a combination of timer and photocell. This is consistent with current specifications in ASHRAE 90.1-2010, Section 9.4.1.3, which specifies that lighting for all exterior applications shall have automatic controls capable of turning off exterior lighting when sufficient daylight is available or when the lighting is not required during nighttime hours.

Control type	Control codes	CAF	
		Retrofit	NC ⁶²
Personal tuning	PT	0.31	0.07
Institutional tuning	IT	0.36	0.12
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 “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-lllc/>. 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.

⁶⁶ 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-commercial-industrial-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,
 - Lighting control network inspection and recalibration plan, or
 - 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, Barbese, 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.
v9.0	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.

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

Equation 7

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

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.

⁷² 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}

Building type	Summer peak CF	Winter peak CF				
	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.

⁷⁸ 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.

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.

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

Equation 9

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

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	AOH	CF _s 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:

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

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 ± 3 degrees of target sub-cooling for units with thermal expansion valves (TXV) and ± 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 HSPF⁹⁰, and prior to January 1, 2010 for units greater than 65,000 Btuh. A 13 SEER is equivalent to approximately 11.2 EER⁹¹ using the conversion developed by Lawrence Berkeley Lab and US DOE: $EER = -0.02 \times SEER^2 + 1.12 \times SEER$. A 3.2 and 3.1 COP is equivalent to approximately 10.9 and 10.6 HSPF, respectively, using the conversion of $HSPF = 3.412 \times COP$.

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). $HSPF = COP \times 3.412$.

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 $EER = -0.02 \times SEER^2 + 1.12 \times SEER$. 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.

$$\text{Total Energy Savings [kWh]} = \text{kWh}_C + \text{kWh}_H$$

Equation 13

$$\text{Cooling Energy Savings [kWh}_C] = \text{Cap}_C \times \left(\frac{1}{\text{EER}_{pre}} - \frac{1}{\text{EER}_{post}} \right) \times \text{EFLH}_C \times \frac{1 \text{ kW}}{1,000 \text{ W}}$$

Equation 14

$$\text{Heating Energy Savings [kWh}_H] = \text{Cap}_H \times \left(\frac{1}{\text{HSPF}_{pre}} - \frac{1}{\text{HSPF}_{post}} \right) \times \text{EFLH}_H \times \frac{1 \text{ kW}}{1,000 \text{ W}}$$

Equation 15

Where:

Cap_C = Rated cooling/heating capacity of the equipment based on model number [Btuh] (1 ton = 12,000 Btuh)

$\text{EFLH}_{C/H}$ = 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.

$$\text{Summer Peak Demand Savings [kW]} = \text{Cap}_C \times \left(\frac{1}{\text{EER}_{pre}} - \frac{1}{\text{EER}_{post}} \right) \times \text{CF}_S \times \frac{1 \text{ kW}}{1,000 \text{ W}}$$

Equation 16

$$\text{Winter Peak Demand Savings [kW]} = \text{Cap}_H \times \left(\frac{1}{\text{HSPF}_{pre}} - \frac{1}{\text{HSPF}_{post}} \right) \times \text{CF}_W \times \frac{1 \text{ kW}}{1,000 \text{ W}}$$

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.