

# Public Utility Commission of Texas

**Texas Technical Reference Manual**

**Version 5.0**

**Volume 4: Measurement & Verification Protocols**

**Program Year (PY) 2018**

**Last Revision Date:**

**October 2017**



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## TRM Technical Support

Technical support and questions can be emailed to the EM&V team's project manager ([lark.lee@tetrattech.com](mailto:lark.lee@tetrattech.com)) and PUCT staff ([katie.rich@puct.texas.gov](mailto:katie.rich@puct.texas.gov)).

# 1. INTRODUCTION

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This volume of the TRM contains Measurement and Verification (M&V) protocols for determining and/or verifying utility claimed energy and demand savings for particular measures or programs ((§ 25.181(q)(6)(A)). Table 1-1 provides an overview of the M&V measures contained within Volume 4 and the types of savings estimates available for each one.

M&V protocols are included for the following measures:

- HVAC: Air Conditioning Tune-Up
- HVAC: Ground Source Heat Pump
- HVAC: Variable Refrigerant Flow Systems
- Whole House: Residential New Construction
- Renewables: Nonresidential Solar Photovoltaics
- Renewables: Residential Solar Photovoltaics
- Renewables: Solar Shingles
- Miscellaneous: Behavioral
- Miscellaneous: Air Compressors less than 75 hp
- Demand Response: Residential Load Curtailment
- Demand Response: Nonresidential Load Curtailment.

This is an update to TRM 3.1 that includes M&V protocols. Additional M&V protocols will be included in future versions of TRM Volume 4 as they are submitted, reviewed, and approved by the EM&V team and Commission staff.

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 1-1: Residential and Nonresidential M&V Savings by Measure Category**

Sector	Measure Category	Measure Description	5.0 Update
Residential & Nonresidential	HVAC	Air Conditioning Tune-Up	Removed reference to deemed efficiency loss factors. Added clarity to separate units by refrigerant charge adjustments and unit size/type. Updated table references.
Nonresidential	HVAC	Ground Source Heat Pump	No revisions
Residential & Nonresidential	HVAC	Variable Refrigerant Flow Systems	TRM v5.0 origin
Residential	Whole-House	Residential New Construction	Added provision for Multi-Family New Construction, updated baseline to reflect adoption of IECC2015
Residential & Nonresidential	Renewables	Solar Photovoltaics	Corrected equation, figure, and table references.
Residential & Nonresidential	Renewables	Solar Shingles	No revisions
Nonresidential	Miscellaneous	Behavioral	No revisions
Nonresidential	Miscellaneous	Air Compressors Less Than 75hp	TRM v5.0 origin
Residential	Demand Response	Residential Load Curtailment	Further clarified the baseline calculation using the High 3 of 5 method.
Nonresidential	Demand Response	Nonresidential Load Curtailment	Corrected equation, figure, and table references.



## 2. M&V MEASURES

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### 2.1 M&V: HVAC

#### 2.1.1 Air Conditioning Tune-Up Measure Overview

**TRM Measure ID:** R-HV-TU and NR-HV-TU

**Market Sector:** Residential and Commercial

**Measure Category:** HVAC

**Applicable Building Types:** Residential; Commercial

**Fuels Affected:** Electricity

**Decision/Action Type(s):** Operation & Maintenance (O&M)

**Program Delivery Type(s):** Custom

**Deemed Savings Type:** Deemed efficiency loss factors are applied to measured operating performance indicators to estimate energy saving impacts. The deemed efficiency loss factors estimate equipment improvements based on each unit's specific operating conditions.

**Savings Methodology:** Algorithms, EM&V and deemed efficiency loss corresponding to whether or not refrigerant charge was adjusted.

AC tune-ups promote a holistic approach to improving the operational efficiency of existing air conditioners by completing six tune-up service measures. This protocol is used to estimate savings for tune-up measures through an M&V approach that relies on test-out measurements of key AC performance indicators following completion of all tune-up service measures.

The M&V protocols included here are for air conditioner tune-ups (AC tune-up) for equipment where the six tune-up service measures are completed by professional air conditioning technicians. Tuned air conditioners are then performance tested under protocol conditions to ensure the AC system is under significant load and at steady-state conditions prior to recording measurements. Compliance with these M&V protocols ensures reliable performance measurements from which to estimate the energy savings impacts from the combined effects of all six tune-up service measures.

#### Measure Description

AC tune-ups must be professionally completed by qualified air conditioning service technicians using measurement tools and equipment. This protocol covers assumptions made for baseline equipment efficiencies based on previous M&V tune-ups in Texas from 2011-2014. The energy savings estimations process is designed to efficiently estimate electric energy and demand savings attributable to each participating AC tune-up unit. Following completion of the six service measures, the M&V methodology for tune-ups require in-field measurement and recording of AC performance parameters under protocol conditions to record *in situ*, post tune-up, performance to calculate estimated energy impacts.

The AC tune-up requires completion of 6 tune-up service measure tasks listed below.

- Clean condenser surfaces
- Clean evaporator surfaces
- Clean blower assembly (fan blades, plenum interior)
- Verify filter is clean: change or clean as needed
- Verify airflow within 15 percent of 400 cubic feet per minute per ton; adjust as needed
- Check refrigerant charge; adjust as needed.

Applicable equipment types include:

- Packaged and Split air conditioners (DX or air-cooled)
- Packaged and Split heat pumps (air-cooled).

## **Eligibility Criteria**

This measure only applies to existing air conditioning equipment, which includes service, to split and packaged air conditioner and heat pump systems. For an AC tune-up to be eligible to use the deemed efficiency loss factors and savings approach, the AC tune-up must include completion of the six tune-up service measures and the following conditions must be met:

- Use of program specified measurement equipment and accuracies
- Tune-up completed by a qualified technician
- Document all service procedures completed during tune-up (e.g., clean AC components, verify airflow, and check/adjust refrigerant charge).

## **Baseline Condition**

The baseline efficiency conditions are calculated (see Equation 7) based on the efficiency loss values determined by this protocol (see Table 2-1).

## **High-Efficiency Condition**

The high-efficiency conditions are calculated based on measurements taken in the field after the tune-up has been performed. These test-out (TO) measurements are then adjusted to Air-Conditioning Refrigeration and Heating Institute (AHRI) standard operating conditions to develop an in situ post tune-up high-efficiency condition. The equipment efficiency effects are used to estimate cooling and heating (heat pumps only) energy impacts as applicable.

# Energy and Demand Savings Methodology

## Savings Algorithms and Input Variables

$$\text{Energy Savings } [kWh_{\text{savings}}] = kWh_{\text{savings,C}} + kWh_{\text{savings,H}}$$

Equation 1

$$\text{Peak Demand Savings } [kW_{\text{savings,C}}] = Cap_{\text{Rated}} \times \left( \frac{1}{\eta_{\text{pre,C}}} - \frac{1}{\eta_{\text{post,C}}} \right) \times CF \times \frac{kW}{1000 W}$$

Equation 2

$$\text{Energy (Cooling) } [kWh_{\text{savings,C}}] = Cap_{\text{Rated}} \times \left( \frac{1}{\eta_{\text{pre,C}}} - \frac{1}{\eta_{\text{post,C}}} \right) \times EFLH_C \times \frac{kW}{1000 W}$$

Equation 3

$$\text{Energy (Heating) } [kWh_{\text{savings,H}}] = Cap_{\text{Rated}} \times \left( \frac{1}{\eta_{\text{pre,H}}} - \frac{1}{\eta_{\text{post,H}}} \right) \times EFLH_H \times \frac{kW}{1000 W}$$

Equation 4

$$\eta_{\text{post,C}} = \eta_{\text{TO,C}} \times \text{EER Adjustment Factor}$$

Equation 5

$$\eta_{\text{pre,C}} = (1 - \text{efficiency loss}) \times \eta_{\text{post,C}}$$

Equation 6

$$\eta_{\text{post,H}}^{(1)} = 0.3342 \times \eta_{\text{post,C}}^{(2)} + 3.9871$$

Equation 7

$$\eta_{\text{pre,H}} = (1 - \text{efficiency loss}) \times \eta_{\text{post,H}}$$

Equation 8

$$\text{Test Out Efficiency } [\eta_{\text{TO,C}}] = \frac{Cap_{\text{post,C}}}{Power_{\text{TO,C}}}$$

Equation 9

<sup>1</sup> Developed by Cadmus: 2013 Portfolio Evaluation, Entergy Arkansas, Appendix A

<sup>2</sup> For this protocol, the cooling efficiency of the existing equipment measured after tune-up and adjusted to AHRI standard conditions (i.e.,  $\eta_{\text{post,C}}$ ) is used as a proxy for the post tune-up heating efficiency.

$$Cap_{post,C} = Cap_{TO,C} \times Capacity\ Adjustment\ Factor$$

**Equation 10**

$$Cap_{TO,C} = (h_{Return\ Air} - h_{Supply\ Air}) \times (Mass\ Flow\ Rate)$$

**Equation 11**

$$Enthalpy\ of\ Moist\ Air\ (Return\ Air/Supply\ Air), [h] = C_p \times t_{db} + W \times (1061 + 0.444 \times t_{db})$$

**Equation 12**

*Specific Heat of Moist Air, [C<sub>p</sub>]*

$$= -2.0921943 \times 10^{-14} \times t_{db}^4 + 2.5588383 \times 10^{-11} \times t_{db}^3 + 1.2900877 \times 10^{-8} \times t_{db}^2 + 5.8045267 \times 10^{-6} \times t_{db} + 0.23955919$$

**Equation 13**

$$Humidity\ Ratio, [W] = \frac{(1093 - 0.556t_{wb})W_s - C_p(t_{db} - t_{wb})}{1093 + 0.444t - t_{wb}}$$

**Equation 14**

$$Saturation\ Humidity\ Ratio, [W_s] = (0.62198) \times \frac{p_{ws}}{p_{atm} - p_{ws}}$$

**Equation 15**

The Saturation Over Liquid Water equation is:

$$\ln(P_{ws}) = \frac{C_8}{T} + C_9 + C_{10} \times T + C_{11} \times T^2 + C_{12} \times T^3 + C_{13} \times \ln(T)$$

**Equation 16**

$$Saturation\ Pressure\ Over\ Liquid\ Water, [P_{ws}] = e^{\left[\frac{C_8}{T} + C_9 + C_{10} \times T + C_{11} \times T^2 + C_{12} \times T^3 + C_{13} \times \ln(T)\right]}$$

**Equation 17**

$$P_{atm} = \frac{29.92}{2.036} \times (1 - 6.8753 \times 10^{-6} \times Z)^{5.2559}$$

**Equation 18**

$$Mass\ Flow\ Rate = \frac{(CFM)}{(v_{Return\ Air})} \times \left(\frac{60\ minutes}{hour}\right)$$

**Equation 19**

$$Specific\ Volume\ (Return\ Air), [v_{Return\ Air}] = \frac{0.7543 \times (t_{db} + 459.67) \times (1 + 1.6078 \times W)}{P}$$

**Equation 20**

Note that if CFM (air flow) in Equation 19 is determined using method 2 determination (measured air speed and duct grill dimensions), then the above CFM value is calculated using Equation 21.

$$\text{Air Flow, Method 2, [CFM]} = \text{Length} \times \text{Width} \times \text{Air Speed} \times \left( \frac{1 \text{ sq. ft.}}{144 \text{ sq. inch}} \right)$$

**Equation 21**

$$\text{Total Input Power [Power}_{TO}] = \text{Power}_{Blower}^{(3)} + \text{Power}_{Condenser}$$

**Equation 22**

$$\text{Blower Single Phase Power [Power}_{Blower}] = \text{Volts} \times \text{Amps} \times \text{PF}$$

**Equation 23**

$$\text{Condenser Three Phase Power [Power}_{Blower}] = \frac{V_1 + V_2 + V_3}{3} \times \frac{A_1 + A_2 + A_3}{3} \times \sqrt{3} \times \text{PF}$$

**Equation 24**

$$\text{Condenser Single Phase Power [Power}_{Condenser}] = \text{Volts} \times \text{Amps} \times \text{PF}$$

**Equation 25**

$$\text{Condenser Three Phase Power [Power}_{Condenser}] = \frac{V_1 + V_2 + V_3}{3} \times \frac{A_1 + A_2 + A_3}{3} \times \sqrt{3} \times \text{PF}$$

**Equation 26**

$$\text{EER Adjustment Factor} = D_1 + D_2 \times A + D_3 \times B + D_4 \times A^2 + D_5 \times B^2 + D_6 \times A \times B$$

**Equation 27**

$$\text{Capacity Adjustment Factor} = C_1 + C_2 \times A + C_3 \times B + C_4 \times A^2 + C_5 \times B^2 + C_6 \times A \times B$$

**Equation 28**

$$A = 10^\circ\text{F} - (\text{Wet Bulb}_{\text{Return Air}} - \text{Wet Bulb}_{\text{Supply Air}})$$

**Equation 29**

$$B = (95^\circ\text{F} - \text{Dry Bulb}_{\text{Outdoor}})$$

**Equation 30**

---

<sup>3</sup> Blower power is only added if the AC system is split. If packaged, total input power is measured condenser power only as a packaged unit already includes the blower.

Where:

- $Cap_{Rated}$  = Rated nominal equipment cooling/heating capacity of the existing equipment at AHRI standard conditions [Btuh]; 1 ton = 12,000 Btuh
- $Cap_{TO,C}$  = Measured cooling capacity after tune-up [Btuh]; 1 ton = 12,000 Btuh
- $\eta_{pre,C}$  = Cooling efficiency of existing equipment before tune-up [Btuh/W]
- $\eta_{post,C}$  = Cooling efficiency of existing equipment measured after tune-up and adjusted to AHRI standard conditions [Btuh/W]
- $\eta_{TO,C}$  = Cooling efficiency of existing equipment measured after tune-up [Btuh/W]
- $\eta_{pre,H}$  = Heating efficiency of existing equipment before tune-up [HSPF]
- $\eta_{post,H}$  = Heating efficiency of existing equipment after tune-up and adjusted to AHRI standard conditions [Btuh/W]. For this protocol  $\eta_{post,H}$  is a mathematical estimate based on the proxy for cooling efficiency of existing equipment measured after tune-up and adjusted to AHRI standard conditions (i.e.,  $\eta_{post,C}$ )

Note: Use EER as efficiency " $\eta_C$ " for kW and kWh cooling savings calculations. Use Heating Season Performance Factor (HSPF) as efficiency " $\eta_H$ " for kW and kWh heating savings calculations.

- $EFLH_{C/H}$  = Cooling/heating equivalent full load hours for appropriate climate zone, building type, and equipment type [hours] (Residential Volume 2 Table 2-30, Equation 46 and Table 2-33); Nonresidential Volume 3 Table 2-16 through Table 2-20)
- CF = Summer peak coincidence factor for appropriate climate zone, building type, and equipment type (Residential Volume 2 Equations 48 and 49); Nonresidential Volume 3 Tables 2-16 through Table 2-20)
- Volts = Measured voltage (Volts) on single-phase electric power leads to AC components
- Amps = Measured current flow (Amps) on single-phase electric power leads to AC components
- PF = Power factor stipulated based on motor type (see Table 2-2)
- $V_1, V_2, V_3$  = Measured voltage, line to line on each of the three electric power leads ( $V_1, V_2, V_3$ ) to AC components for 3-phase loads
- $A_1, A_2, A_3$  = Measured current flow (Amps) on each line ( $A_1, A_2, A_3$ ) of the three power leads to AC components for 3-phase loads

<i>efficiency loss</i>	=	<i>Efficiency loss factor; derived from a significant sample of field measurement data for units with versus without a refrigerant charge and commercial versus residential unit types (see Table 2-1)</i>
<i>P</i>	=	<i>Measured total pressure of moist air [inches Mercury]</i>
<i>P<sub>ws</sub></i>	=	<i>Saturation pressure over liquid water [psia]</i>
<i>P<sub>atm</sub></i>	=	<i>Atmospheric pressure [psia]</i>
<i>v</i>	=	<i>Specific volume of air [cu.ft./lb]</i>
<i>Ln.</i>	=	<i>Natural Logarithm</i>
<i>e</i>	=	<i>Natural Log constant (2.7182818284590452353602874713527)</i>
<i>Z</i>	=	<i>Elevation-Altitude [feet]</i>
<i>T</i>	=	<i>Absolute temperature, Rankine scale [°R = °F + 459.67]</i>
<i>t<sub>db</sub></i>	=	<i>Measured dry bulb temperature [°F]</i>
<i>t<sub>wb</sub></i>	=	<i>Measured wet bulb temperature [°F]</i>
<i>Wet Bulb<sub>Return Air</sub></i>	=	<i>Wet-bulb temperature of return air (load) to AC evaporator [°F]</i>
<i>Wet Bulb<sub>Supply Air</sub></i>	=	<i>Wet-bulb temperature of cooled supply air to indoor space [°F]</i>
<i>Dry Bulb<sub>Outdoor</sub></i>	=	<i>Dry-bulb temperature of outdoor air at time of tune-up [°F]</i>
<i>h<sub>Return Air</sub></i>	=	<i>Measured enthalpy of return air (load) to AC evaporator [Btu/lb]</i>
<i>h<sub>Supply Air</sub></i>	=	<i>Measured enthalpy of cooled supply air to indoor space [Btu/lb]</i>
<i>Mass Flow Rate</i>	=	<i>Measured heat carrying capacity of moist return air [lb/hr]</i>
<i>CFM</i>	=	<i>AC supply/return air flow [cu.ft./min.] (Method 1 see Table 2-3)</i>
<i>Length</i>	=	<i>Measured length of duct grill long side [inches] (Method 2)</i>
<i>Width</i>	=	<i>Measure width of duct grill short side [inches] (Method 2)</i>
<i>Air Speed</i>	=	<i>Measured air velocity at duct grille [feet per second] (Method 2)</i>
<i>95°F</i>	=	<i>95 degrees Fahrenheit is the outdoor dry bulb temperature at AHRI test conditions</i>
<i>10°F</i>	=	<i>10 degrees Fahrenheit is the typical wet bulb temperature change across an evaporator coil at AHRI conditions</i>

## Energy and Demand Savings Tables

### Efficiency Loss Factors

The baseline efficiency conditions ( $\eta_{pre}$ ) are calculated using the measured post service test-out ( $\eta_{TO}$ ) and AHRI adjusted ( $\eta_{post}$ ) value in combination with the appropriate *efficiency loss* value for that tune-up. The efficiency loss factors as described in Table 2-1 below are dependent on whether a refrigerant charge adjustment was made to the air conditioning unit as part of the tune-up. The efficiency loss factors are also different between unit sizes as well as distinct between the sector types. Therefore, efficiency losses should be developed separately for those with and without a refrigerant charge, and residential versus commercial units.

**Table 2-1: AC Tune-Up Efficiency Loss Factors**

Market Sector	Refrigerant Charge Adjusted
Residential	No
	Yes
Commercial	No
	Yes

### Power Factors

Capturing power factors from units in the field can be difficult. Stipulating these factors is acceptable and suggested power factor values are presented by motor type for packaged and split system AC and heat pump units in Table 2-2.

**Table 2-2: Recommended Power Factors for AC Components**

Power Factors for AC Components	
Motor Type	Power Factor
Blower: Electrically Commutated Motor (ECM)	0.68
Blower: Permanent-Split Capacitor Motor (PSC)	0.98
Blower: Three Phase	0.98
Outdoor Condensing unit	0.85
Variable Frequency Drive (Single Phase)	0.87
Variable Frequency Drive (Three Phase)	0.65

### Coincidence factor (CF) and equivalent full-load hour (EFLH) values

**Residential:** The reader is referred to Equations 45, 46, 48 and 49, Table 2-30 and Table 2-33 in Volume 2 of this TRM for deemed peak demand coincidence factor (CF) and equivalent full-load hour (EFLH) values for residential building types by climate zone for central AC or heat pump units.

**Nonresidential:** The reader is referred to Tables 2-16 through 2-20 in Volume 3 of this TRM for deemed peak demand coincidence factor (CF) and equivalent full-load hour (EFLH) values by building type and climate zone for packaged and split AC and heat pump units.



## Cooling Load Calculation

The cooling capacity,  $Cap_{TO,C}$ , of the AC unit is calculated automatically from technician measurements at test-out by the data collection and tracking system software using supply and return air enthalpy measurements and the volumetric air flow (CFM) according to the Equation 19. There are two methods for estimating the air flow rate: method 1) direct air velocity measurements combined with air-grille dimensions times velocity (in feet per second) times 60 minutes per hour [ $CFM = (grill\ area\ ft^2) \times (air\ speed\ in\ feet\ per\ minute)$ ]; or, method 2) the technician may select an estimate of air flow using manufacturer's fan charts.

The two methods for determining AC system airflow values following completion of the AC tune-up at test out are summarized in Table 2-3 below.

**Table 2-3: AC Air Flow Determination Methods for Estimating Cooling Capacity at Test Out**

Method for Estimating AC Air Flow	Data Source
<b>Method 1:</b> Handheld anemometer, grill dimension measurements; cfm calculation	L = Air intake grille length (in feet) W = Air intake grille width (in feet) S = Speed of airflow (feet per minute)
<b>Method 2:</b> Generic manufacturer fan charts	Select air flow (CFM) value based on closest match to: <ul style="list-style-type: none"> <li>• External static pressure</li> <li>• Nominal tons</li> <li>• Blower speed</li> <li>• Belt horsepower</li> </ul>

**Table 2-4: EER Adjustment Factor and Capacity Adjustment Factor Constants**

EER Adjustment Factor and Capacity Adjustment Factor Constants <sup>4</sup>	
$C_1 = 1.013421588$	$D_1 = 1.003933337$
$C_2 = 0.017697661$	$D_2 = 0.016648337$
$C_3 = -0.006686796$	$D_3 = -0.006686796$
$C_4 = -0.000931159$	$D_4 = -0.000933205$
$C_5 = 8.04838 \times 10^{-5}$	$D_5 = 0.000222327$
$C_6 = -3.59283 \times 10^{-5}$	$D_6 = -0.000169511$

**Table 2-5: Constants for Saturation Pressure Over Liquid Water Calculation**

Saturation Pressure Over Liquid Water Constants <sup>5</sup>	
$C_8 = -1.0440397 E + 04$	$C_{11} = 1.2890360 E - 05$
$C_9 = -1.1294650 E + 01$	$C_{12} = -2.4780681 E - 09$
$C_{10} = -2.7022355 E - 02$	$C_{13} = 6.5459673 E + 00$

<sup>4</sup> EER and Capacity AHRI adjustment factors and algorithms initially developed by Cadmus for Tune-Up programs in Texas.

<sup>5</sup> Developed by Cadmus: 2013 Portfolio Evaluation, Entergy Arkansas, Appendix A

## Metering Plan

### Equipment Required

The AC tune-up and approved savings protocols herein requires the use of equipment in accordance with the toolkit (with specified manufacturer and model numbers) to measure key AC performance parameters in the field. The use of these tools or equivalent ensures consistent data acquisition conformance by all parties. The equipment required in the toolkit is shown in

Table 2-6 for reference.

**Table 2-6: AC Tune-Up Toolkit Components**

Device	Use Area	Quantity
Approved Digital Refrigerant Analyzer: <ul style="list-style-type: none"> <li>▪ Testo 556</li> <li>▪ Testo 560</li> <li>▪ Testo 550</li> <li>▪ iManifold 913-M and 914-M</li> </ul>	Refrigerant Charge Adjustment Refrigerant Pressure Refrigerant Temperature Super Heat Subcooling	1-2
Test 318-V Inspection Scope	Visual Coil Inspection	Optional
Spring clamp probes matched to the Testo A/C Analyzer	Refrigerant Line Temperatures	2
Testo 417 Large Vane Anemometer	Airflow	1
Testo 605-H2 Humidity Stick Or iManifold 911-M	Supply and Return Air Wet Bulb Temperature	2
Refrigeration hoses 5' NRP 45 Deg.	Refrigerant Pressure	Set of 3
Charging Calculator (R-22)	Refrigerant Charge	1
Charging Calculator (R-410A)	Refrigerant Charge	1
Testo 905-T1 Temperature Stick or Testo 605H Humidity stick Or iManifold 912-M or wired Outdoor Air temperature probe	Ambient Air Temperature	1
Testo 510 Compact Digital Manometer (or other digital manometer of comparable accuracy)	Static Pressure	1
Magnetic Static Pressure Tips	Static Pressure	2
Set of barbed hose tees	Static Pressure	1
1/8 mpt x barbed fitting	Static Pressure	1
10' silicone tubing	Static Pressure	1
Digital Volt/ Amp Meter	Voltage and Current	1
Ruler / Tape Measure	Duct and Grill Dimensions	1
Tablet computer or smart phone if using iManifold; OR: laptop or desktop to use for data entry if using the Testo kit components	AC Tune-up Application	1

## Metering Schedule

A complete metering schedule identifying the AC tune-up process and measurements performed for AC tune-ups is presented in Appendix E. The technician follows the metering schedule during the tune-up process.

## Equipment Accuracy

The accuracy for each required piece of metering equipment is shown in Table 2-7.

**Table 2-7: Measurement Resolution and Accuracy**

Device	Model Number	Measurement	Resolution	Accuracy
Inspection Scope	Testo 318-V	Visual Coil Inspection	N/A	N/A
Anemometer	Testo 417	Air Flow Velocity	0.01m/s <sup>[1]</sup>	±0.1m/s+1.5% of reading <sup>[1]</sup>
Manometer	Testo 510	Differential pressure	0.01 inH2O <sup>[1]</sup>	±0.01 inH2O (0-0.12 inH2O), ±0.02 inH2O (0.13-0.40 inH2O), ±(0.04 inH2O +1.5 % of reading) (rest of range) <sup>[1]</sup>
Refrigerant System Analyzer	Testo 556	Refrigerant Temperature	0.1°F <sup>[1]</sup>	±0.6°F ±1 digit <sup>[1]</sup>
		Refrigerant Pressure	0.1 psi <sup>[1]</sup>	±0.5% Full Scale <sup>[1]</sup>
	Testo 560	Refrigerant Temperature	0.1°F <sup>[1]</sup>	±0.6°F ±1 digit <sup>[1]</sup>
		Refrigerant Pressure	0.1 psi <sup>[1]</sup>	±0.5% Full Scale <sup>[1]</sup>
	Testo 550	Refrigerant Temperature	0.1°F <sup>[1]</sup>	±1.8°F + 1 digit <sup>[1]</sup>
		Refrigerant Pressure	0.1 psi <sup>[1]</sup>	±0.75% Full Scale + 1 Digit <sup>[1]</sup>
iManifold 913-M and 914-M		Refrigerant Temperature	0.1°F <sup>[5]</sup>	±0.4°F <sup>[5]</sup>
		Refrigerant Pressure	0.1 psi <sup>[5]</sup>	±0.5% Full Scale <sup>[5]</sup>
DB/WB Thermometer	Testo 605-H2	Dry/Wet Bulb Temperature	0.1°F <sup>[1]</sup>	±0.9°F <sup>[1]</sup>
	iManifold 911-M	Temperature	0.1°F <sup>[5]</sup>	±0.4°F <sup>[5]</sup>
Surface Thermometer	Testo 905-T2	Condenser Ambient Air Temperature	0.1°F <sup>[1]</sup>	±1.8°F (-58 to +212°F) <sup>[1]</sup>
	iManifold 912-M	Temperature	0.1°F <sup>[5]</sup>	±0.4°F <sup>[5]</sup>
Volt/Amp Meter	Fluke 27-II <sup>[2]</sup>	Voltage	0.1 V <sup>[3]</sup>	±(0.5% +3) <sup>[3]</sup>
		Current	0.01 A <sup>[3]</sup>	±(1.5% +2) <sup>[3]</sup>
Ruler / Tape Measure	N/A	Air Grill Dimensions	1/8 in <sup>[4]</sup>	±1/16 in <sup>[4]</sup>

[1] Obtained from Testo product manuals [www.testo.us](http://www.testo.us).

[2] Fluke 27-II not required, but volt/amp meter used must meet or surpass accuracy listed.

[3] Obtained from Fluke 27-II product manual: <http://us.fluke.com>.

[4] Ruler must have 1/8 inch graduations or less.

[5] Obtained from Imperial iManifold product website <http://imanifold.com/product-specifications/>.

## Claimed Peak Demand Savings

A summer peak period value is used for this measure. Refer to Volume 1, Appendix B: Peak Demand Reduction Documentation 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) of residential and commercial AC tune-ups is 5 years.<sup>6</sup>

## Program Tracking Data and Evaluation Requirements

The following primary inputs and contextual data should be specified and tracked within the program database to inform the evaluation and apply the savings properly.

- Decision/Action Type: O&M
- Building Type
- Climate/Weather Zone
- Equipment Type
- Equipment Rated Cooling and Heating Capacities
- Equipment Cooling and Heating Efficiency Ratings
- Equipment Make and Model
- Refrigerant type
- Refrigerant adjustment (added/removed, weight)
- Note which five remaining AC tune-up service measures were completed
- Test-out measured cooling capacity
- Test-out measured power inputs
- Test-out measured mass flow rate
- All other operating measurements and parameters listed in M&V protocol.

## References and Efficiency Standards

### Petitions and Rulings

- PUCT Docket 36779—Provides EUL for HVAC equipment

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<sup>6</sup> 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.

- PUCT Docket 40885—Provides a petition to revise deemed savings values for Commercial HVAC replacement measures. Items covered by this petition and applicable to the tune-up measure include the following:
- Updated demand and energy coefficients for all commercial HVAC systems.
- PUCT Docket 41070—Provides energy and demand savings coefficients for an additional climate zone, El Paso, TX. Prior to this filing, savings for the Dallas-Fort Worth area were used for El Paso, but Dallas-Fort Worth has a colder winter, somewhat more moderate summer, more sunshine, and less precipitation than El Paso.

## Relevant Standards and Reference Sources

- ASHRAE 90.1-1999 (Residential Buildings)
- ANSI/ASHRAE/IES Standard 90.1-2010. Energy Standard for Buildings Except Low-Rise Residential Buildings. Table 6.8.1A through Table 6.8.1D.
- Code of Federal Regulations. Title 10. Part 431—Energy Efficiency Program for Certain Commercial and Industrial Equipment.  
[http://www1.eere.energy.gov/buildings/appliance\\_standards/product.aspx/productid/77](http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/77).

## Document Revision History

**Table 2-8: M&V AC Tune-Up History**

TRM Version	Date	Description of Change
v3.0	4/10/2015	TRM v3.0 origin
v3.1	11/05/2015	TRM v3.1 update. Major methodology updates include revising action/decision type from retrofit to O&M and establishing new efficiency loss factors by including 2014 measurements into the regression analysis. Revised measure details to match layout of TRM volumes 2 and 3. Added detail regarding Measure Overview, Measure Description, Measure Life, Program Tracking Data and Evaluation Requirements, References and Efficiency Standards, and Document Revision History.
v4.0	10/10/2016	Revised efficiency loss factors based on 2015 results. Added VFD motor types.
v5.0	10/10/2017	Removed reference to deemed efficiency loss factors. Added clarity to separate units by refrigerant charge adjustments and unit size/type. Updated table references.

## 2.1.2 Ground Source Heat Pump Measure Overview

**TRM Measure ID:** NR-HV-GH

**Market Sector:** Commercial

**Measure Category:** HVAC

**Applicable Building Types:** Commercial

**Fuels Affected:** Electricity

**Decision/Action Types:** Retrofit (RET)

**Program Delivery Type:** Custom

**Deemed Savings Type:** Not Applicable

**Savings Methodology:** EM&V and Whole Facility Measurement.

This protocol is used to estimate savings for ground source heat pump (GSHP) measures through an M&V approach. The development of the GSHP M&V methodology is driven by the desire to create and implement a framework to provide high quality verified savings while not restricting the ability of program implementers to utilize the tools and systems they have developed. The protocol allows for flexibility in implementation while developing verified energy savings and balancing the risk associated with the uncertainty in the expected savings.

### Measure Description

This measure requires the installation of a ground-source heat pump (GSHP) system replacing an existing heating, ventilating, and air conditioning (HVAC) system. Initial estimated savings are dependent upon the energy efficiency ratings and operational parameters of the existing systems being replaced, by the new higher efficiency equipment efficiency ratings and operating parameters. The energy savings estimation process is designed to efficiently estimate electric energy and demand savings attributable to each GSHP system.

Applicable GSHP efficient measure types include:

- Single-Stage GSHP
- Multi-Stage GSHP
- Closed Loop GSHP
- Direct Geoexchange (DGX)
- Open Loop WSHP
- Water-to-Air
- Water-to-Water

### Eligibility Criteria

This measure only applies to replacing an existing HVAC system with a new GSHP system. New construction GSHP systems are not eligible for applying this methodology.

## Baseline Condition

**Existing System Replacement:** The baseline for retrofit projects is specific to the existing HVAC system being replaced by a new GSHP; that is, existing system manufacturer, model number, an AHRI nominal efficiencies, and operating parameters, define the baseline case.

## High-Efficiency Condition

High-efficiency conditions for GSHP equipment must meet applicable standards. AHRI energy ratings for EER and COP by manufacturer model numbers are established following required test protocols and parameters, and must meet or exceed current DOE EERE and ASHRAE 90.1 minimum efficiency requirements as set forth in Table 2-9 and Table 2-10.

Water source heat pumps are verified using manufacturer specifications which clearly show the entering water temperature (EWT), gallons per minute (GPM), and the associated EER rating at ARI/ISO 13256-2 cooling conditions of 77°F EWT and 53.6°F leaving water temperature (LWT) ground loop.

Qualifying DXG GSHPs must be rated in accordance with AHRI 870 rating conditions.

**Table 2-9: Minimum Efficiency Levels for Commercial Package GSHPs<sup>7</sup>**

System Type	Capacity (Btuh)	Cooling Mode EER	Heating Mode COP
Small Commercial Packaged Heat Pump Equipment (Water cooled and Water source)	< 17,000	11.2	4.2
	≥ 17,000 and < 65,000	12.0	4.2
	≥ 65,000 and < 135,000	11.9	4.2
Small Commercial Packaged Air-Conditioning and Heating Equipment (Water Source)	≥ 65,000 and < 135,000	11.9	4.2
Large Commercial Packaged Water Source Heat Pumps	≥135,000 and < 240,000	12.3	3.2
Very Large Commercial Packaged Water Source Heat Pumps	≥240,000 and < 760,000	12.2	3.2
Variable Refrigerant Flow Multi-Split Water Source Heat Pumps	< 17,000 no heat recovery	12.0	4.2
	< 17,000 with heat recovery	11.8	4.2
	≥ 17,000 and < 65,000	12.0	4.2
	≥ 65,000 and < 135,000	12.0	4.2
	≥ 135,000 and < 760,000 no heat recovery	10.0	3.9
	≥ 135,000 and < 760,000 with heat recovery	9.8	3.9

<sup>7</sup> [https://www1.eere.energy.gov/buildings/appliance\\_standards/product.aspx/productid/77](https://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/77)

**Table 2-10: Minimum Efficiency Levels for Commercial Single Stage GSHPs<sup>8</sup>**

System Type	Capacity (Btuh)	Cooling EWT Rating Condition	Minimum Cooling EER	Heating EWT Rating Condition	Minimum Heating COP
Water to Air (water loop)	< 17,000	86°F	12.2	68°F	4.3
	≥ 17,000 and < 135,000	86°F	13.0	68°F	4.3
Water to Air (groundwater)	< 135,000	59°F	18.0	50°F	3.7
Brine to Air (ground loop)	< 135,000	77°F	14.1	32°F	3.2
Water to Water (water loop)	< 135,000	86°F	10.6	68°F	3.7
Water to Water (groundwater)	< 135,000	59°F	16.3	50°F	3.1
Brine to Water (ground loop)	< 135,000	77°F	12.1	32°F	2.5

## Energy and Demand Savings Methodology

### Whole Facility EM&V Methodology (Used to Estimate FINAL Savings Potential)

A whole facility EM&V methodology presents a plan for determining energy savings from replacing an existing HVAC system with a new GSHP system to provide heating and cooling for a commercial facility. This methodology measures and verifies initial energy savings estimates. The plan follows procedures guided by whole facility Option C in the International Performance Measurement and Verification Protocol (IPMVP). The development of the whole facility measurement methodology is driven by the desire to create and implement a framework to provide high quality verified savings while keeping within the standards currently used by similar commercial heating, ventilating, and air conditioning (HVAC) measures in TRM Volume 3. The Whole Facility guidance is found in the latest version of the IPMVP Volume 1 EVO 10000-1:2012.

### M&V Plan and M&V Report

Preparation of an M&V plan and ultimately an M&V report is a required part of the savings determination. Advanced planning ensures that all data collection and information necessary for savings determination will be available after implementation of the measure(s). The project's M&V plan and M&V report provide a record of the data collected during project development and implementation. These documents may also serve multiple purposes throughout a project including recording critical assumptions and in case conditions change. Documentation should be complete, readily available, clearly organized and easy to understand.

<sup>8</sup> Values from ASHRAE 90.1-2013.



The methodology described herein involves use of whole facility electric meter data. An important component of the project is to identify the existing base and new case system information.

In addition to documenting existing and new equipment information, IPMVP describes the following requirements as part of the M&V plan and M&V report contents. These requirements are listed below and the user is directed to the current version of IPMVP for further detail and guidance.

- Measure Intent
- Selected IPMVP Option and Measurement Boundary
- Baseline—Period, Energy and Conditions
- Reporting Period
- Basis for Adjustment
- Analysis Procedure
- Energy Prices (as applicable)
- Meter Specifications
- Monitoring Responsibilities
- Expected Accuracy
- Budget (as applicable)
- Report Format
- Quality Assurance.

The following equations will be used to calculate energy saving estimates:

$$\text{Peak Demand Savings (kW)}^9 = kW_{\text{Baseline}} - kW_{\text{New}}$$

**Equation 31**

*Where:*

$kW_{\text{Baseline}}$  = *The peak demand established for the measure load before the retrofit.*

$kW_{\text{New}}$  = *The peak demand established for the measure load after the retrofit.*

$$\text{Energy Savings (kWh)} = kWh_{\text{Baseline}} - kWh_{\text{New}}$$

**Equation 32**

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<sup>9</sup> TRM volume 1, section 4.2 provides a basis for estimating peak coincident demand reductions attributable to the implementation of energy efficiency measures in Texas. This is based on measure-specific load during the identified peak hours according to section 4.2.2.

Where:

$kWh_{Baseline}$  = Annual energy consumption as determined by the regression equation, using the pre-retrofit degree-day and occupancy factors with post-retrofit temperature data from the measurement year.

$kWh_{New}$  = Total annual energy consumption as reported in utility meter data for the post-retrofit measurement year.

## Savings Algorithms and Input Variables (Used to Estimate Initial Savings Potential ONLY)

The follow savings algorithms are provided and are only to be used as an initial means to estimate energy savings prior to measure implementation.

The algorithms utilize current deemed peak demand coincidence factor (CF) and equivalent full-load hour (EFLH) values. The building type and climate zone must match those of the deemed look-up tables referenced herein. Otherwise, custom values for these inputs must be developed.

$$\text{Energy Savings } [kWh_{savings}] = kWh_{savings,C} + kWh_{savings,H}$$

**Equation 33**

$$\text{Peak Demand Savings } [kW_{savings,C}] = \left( \frac{CAP_{pre,C}}{\eta_{pre,C}} - \frac{CAP_{post,C}}{\eta_{post,C}} \right) \times CF \times \frac{1kW}{1,000W}$$

**Equation 34**

$$\text{Energy (Cooling) } [kWh_{savings,C}] = \left( \frac{CAP_{pre,C}}{\eta_{pre,C}} - \frac{CAP_{post,C}}{\eta_{post,C}} \right) \times EFLH_C \times \frac{1kW}{1,000W}$$

**Equation 35**

$$\text{Energy (Heating) } [kWh_{savings,H}] = \left( \frac{CAP_{pre,H}}{\eta_{pre,H}} - \frac{CAP_{post,H}}{\eta_{post,H}} \right) \times EFLH_H \times \frac{1kW}{1,000W}$$

**Equation 36**

Note: Use EER as efficiency value for kW savings calculations and SEER/IEER and COP as efficiency value for kWh savings calculations. The COP expressed for units > 5.4 tons is a full-load COP. Heating efficiencies expressed as HSPF will be approximated as a seasonal COP and should be converted using the following equation:

$$\eta_{pre,H/post,H} = COP = \frac{HSPF}{3.412}$$

**Equation 37**

Where:

- $Cap_{pre,C/H}$  = Rated equipment cooling/heating capacity of the existing equipment at AHRI standard conditions [BTU/h];
- $Cap_{post,C/H}$  = Rated equipment cooling/heating capacity of the newly installed equipment at AHRI standard conditions [Btuh];
- $\eta_{pre,C}$  = Cooling efficiency of existing equipment [Btu/W](i.e.,  $EER_{pre}$ )
- $\eta_{post,C}$  = Rated cooling efficiency of new equipment (i.e.,  $EER_{post} COP_{post}$ )—(Must exceed baseline efficiency standards in Table 1-1) [Btu/W]
- $\eta_{pre,H}$  = Heating efficiency of existing equipment [COP]
- $\eta_{post,H}$  = Rated heating efficiency of the newly installed equipment—(Must exceed baseline efficiency standards in Table 1-1) [COP]
- $EFLH_{C/H}$  = Cooling/heating equivalent full load hours for appropriate climate zone, building type, and equipment type [hours] (Nonresidential Volume 3 Table 2-16 through Table 2-20)
- $CF$  = Summer peak coincidence factor for appropriate climate zone, building type, and equipment type (Nonresidential Volume 3 Tables 2-16 through Table 2-20)
- $HSPF_{pre,H}$  = Heating Season Performance Factor (HSPF) of existing equipment [BTU/W]
- $HSPF_{post,H}$  = Heating Season Performance Factor (HSPF) of newly installed equipment [BTU/W]
- 3.412 = The amount of British Thermal Units (Btu) per hour in one watt (1 W = 3.412 Btuh)

## Deemed Energy and Demand Savings Tables

Not Applicable.

## Claimed Peak Demand Savings

A summer peak period value is used for this measure. Refer to Volume 1, Appendix B: Peak Demand Reduction Documentation for further details on peak demand savings and methodology.

## Additional Calculators and Tools

The regression software used for estimating annual energy use and demand should be clearly specified within the M&V plan and M&V report.

## Measure Life and Lifetime Savings

The EUL for commercial split and packaged air conditioners and heat pumps is 15 years.<sup>10</sup>

## Program Tracking Data and Evaluation Requirements

The following primary inputs and contextual data should be specified and tracked within the program database to inform the evaluation and apply the savings properly.

- Decision/Action Type: ER System Type Conversion
- Building Type
- Climate Zone
- Baseline Equipment Type
- Baseline Equipment Rated Cooling and Heating Capacities
- Baseline Equipment Cooling and Heating Efficiency Ratings
- Baseline Number of Units
- Baseline Age and Method of Determination (e.g., nameplate, blueprints, customer reported, not available)
- Installed Equipment Type
- Installed Equipment Rated Cooling and Heating Capacities
- Installed Equipment Make and Model
- Installed Number of Units
- Installed Cooling and Heating Efficiency Ratings.

## References and Efficiency Standards

### Petitions and Rulings

- PUCT Docket 36779—Provides EUL for HVAC equipment.
- PUCT Docket 40885—Provides a petition to revise deemed savings values for Commercial HVAC replacement measures.
- PUCT Docket 41070—Provides energy and demand savings coefficients for an additional climate zone, El Paso, TX. Prior to this filing, savings for the Dallas-Fort Worth area were used for El Paso, but Dallas-Fort Worth has a colder winter, somewhat more moderate summer, more sunshine, and less precipitation than El Paso.

### Relevant Standards and Reference Sources

- ANSI/ASHRAE/IES Standard 90.1-2010. Energy Standard for Buildings Except Low-Rise Residential Buildings. Table 6.8.1A through Table 6.8.1D.

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<sup>10</sup> A 15-year EUL is cited in several places: PUCT Docket No. 36779, DOE 77 FR 28928, 10 CFR Part 431, and in the DEER 2014 update.

- Code of Federal Regulations. Title 10. Part 431—Energy Efficiency Program for Certain Commercial and Industrial Equipment.  
[http://www1.eere.energy.gov/buildings/appliance\\_standards/product.aspx/productid/77](http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/77).

## Document Revision History

**Table 2-11: M&V Ground Source Heat Pump History**

TRM Version	Date	Description of Change
v3.1	11/05/2015	TRM v3.1 origin
v4.0	10/10/2016	No revisions
v5.0	10/10/2017	No revisions

### 2.1.3 Variable Refrigerant Flow Systems Measure Overview

**TRM Measure ID:** NR-HV-VR

**Market Sector:** Commercial

**Measure Category:** HVAC

**Applicable Building Types:** Commercial

**Fuels Affected:** Electricity

**Decision/Action Types:** Early Retirement (ER), New Construction (NC), and Replacement-Burnout (ROB)

**Program Delivery Type:** Custom

**Deemed Savings Type:** Not Applicable

**Savings Methodology:** EM&V and Whole Facility Measurement, Calculator

This protocol is used to estimate savings for variable refrigerant flow systems (VRF) measures through an M&V approach. The development of the VRF M&V methodology is driven by the desire to create and implement a framework to provide high quality verified savings while not restricting the ability of program implementers to utilize the tools and systems they have developed. The protocol allows for flexibility in implementation while developing verified energy savings and balancing the risk associated with the uncertainty in the expected savings.

#### Measure Description

This measure requires the installation of a variable refrigerant flow (VRF) system replacing an existing heating, ventilating, and air conditioning (HVAC) system. Initial estimated savings are dependent upon the energy efficiency ratings and operational parameters of the existing systems being replaced, by the new higher efficiency equipment efficiency ratings and operating parameters. The energy savings estimation process is designed to efficiently estimate electric energy and demand savings attributable to each VRF system.

Applicable VRF efficient measure types include:

- Air-cooled systems where multiple compressors are connected to a single refrigerant loop.
- Water-cooled where multiple compressors are connected to a single water-source loop, which allows heat recovery between compressor units.

#### Eligibility Criteria

This measure applies to replacing an existing HVAC system with a new VRF system or a new construction VRF system.

## Baseline Condition

**Early Retirement:** The baseline for retrofit projects is specific to the existing HVAC system being replaced by a new VRF; that is, existing system manufacturer, model number, an AHRI nominal efficiencies, and operating parameters, define the baseline case. Alternatively, the use of a prescriptive savings calculation procedure for savings is allowed for existing system replacements, but the baseline must follow the New Construction/Replace-on-Burnout procedure.

**Replace-on-Burnout (ROB) and New Construction (NC)::** The baseline for ROB or NC projects is a code-minimum VRF system as specified by ASHRAE 90.1-2013. VRF system minimum efficiencies are not currently covered by IECC 2015. Minimum efficiency conditions are shown in Table 2-12 below. See the Deemed Energy and Demand Savings section below for more details.

## High-Efficiency Condition

High-efficiency conditions for VRF equipment must meet applicable standards. AHRI energy ratings for EER and COP by manufacturer model numbers are established following required test protocols and parameters, and must meet or exceed current DOE EERE and ASHRAE 90.1 minimum efficiency requirements as set forth in Table 2-12. Both air cooled and water cooled systems are rated per AHRI Standard 1230.

**Table 2-12: Baseline Efficiency Levels for Electrically Operated Variable Refrigerant Flow Air Conditioners**

System Type	Capacity [Btu/h]	Heating Section Type	Subcategory or Rating Condition	Baseline Efficiencies	Source
VRF Air Conditioners, Air Cooled	< 65,000	All	VRF multisplit system	13.0 SEER	ASHRAE 90.1-2013 Table 6.8.1-9
	≥ 65,000 and < 135,000	None or Electric Resistance		11.2 EER 13.1 IEER	
	≥ 135,000 and < 240,000			11.0 EER 12.9 IEER	
	≥ 240,000			10.0 EER 11.6 IEER	
VRF Air Cooled (cooling mode)	< 65,000	All	VRF multisplit system	13.0 SEER	ASHRAE 90.1-2013 Table 6.8.1-10
	≥ 65,000 and < 135,000	None or Electric Resistance	VRF multisplit system	11.0 EER 12.3 IEER	
			VRF multisplit system with heat recovery	10.8 EER 12.1 IEER	
	≥ 135,000 and < 240,000		VRF multisplit system	10.6 EER 11.8 IEER	
	≥ 135,000 and < 240,000		VRF multisplit system with heat recovery	10.4 EER 11.6 IEER	

System Type	Capacity [Btu/h]	Heating Section Type	Subcategory or Rating Condition	Baseline Efficiencies	Source
	≥ 240,000		VRF multisplit system	9.5 EER 10.6 IEER	
			VRF multisplit system with heat recovery	9.3 EER 10.4 IEER	
VRF Water Source (cooling mode)	< 65,000	All	VRF multisplit system 86°F entering water	12.0 EER	ASHRAE 90.1-2013 Table 6.8.1-10
			VRF multisplit system with heat recovery 86°F entering water	11.8 EER	
	≥ 65,000 and < 135,000		VRF multisplit system 86°F entering water	12.0 EER	
			VRF multisplit system with heat recovery 86°F entering water	11.8 EER	
	≥ 135,000		VRF multisplit system 86°F entering water	10.0 EER	
			VRF multisplit system with heat recovery 86°F entering water	9.8 EER	
VRF Air Cooled (heating mode)	< 65,000 (cooling capacity)	-	VRF multisplit system	7.7 HSPF	ASHRAE 90.1-2013 Table 6.8.1-10
	≥ 65,000 and < 135,000 (cooling capacity)		VRF multisplit system 47°F db/43°F wb outdoor air	3.3 COP <sub>H</sub>	
			VRF multisplit system 17°F db/15°F wb outdoor air	2.25 COP <sub>H</sub>	
	≥ 135,000 (cooling capacity)		VRF multisplit system 47°F db/43°F wb outdoor air	3.2 COP <sub>H</sub>	
			VRF multisplit system 17°F db/15°F wb outdoor air	2.05 COP <sub>H</sub>	
VRF Water Source (heating mode)	< 135,000 (cooling capacity)	-	VRF multisplit system 68°F entering water	4.2 COP <sub>H</sub>	ASHRAE 90.1-2013 Table 6.8.1-10
	≥ 135,000 (cooling capacity)		VRF multisplit system 68°F entering water	3.9 COP <sub>H</sub>	



## Energy and Demand Savings Methodology

### Whole Facility EM&V Methodology (Used to Estimate FINAL Savings Potential)

A whole facility EM&V methodology presents a plan for determining energy savings from replacing an existing HVAC system with a new VRF system to provide heating and cooling for a commercial facility. This methodology measures and verifies initial energy savings estimates. The plan follows procedures guided by whole facility Option C in the International Performance Measurement and Verification Protocol (IPMVP). The development of the whole facility measurement methodology is driven by the desire to create and implement a framework to provide high quality verified savings while keeping within the standards currently used by similar commercial heating, ventilating, and air conditioning (HVAC) measures in TRM Volume 3. The Whole Facility guidance is found in the latest version of the IPMVP Volume 1 EVO 10000-1:2012.

### M&V Plan and M&V Report

Preparation of an M&V plan and ultimately an M&V report is a required part of the savings determination. Advanced planning ensures that all data collection and information necessary for savings determination will be available after implementation of the measure(s). The project's M&V plan and M&V report provide a record of the data collected during project development and implementation. These documents may also serve multiple purposes throughout a project including recording critical assumptions and in case conditions change. Documentation should be complete, readily available, clearly organized and easy to understand.

The methodology described herein involves use of whole facility electric meter data. An important component of the project is to identify the existing base and new case system information.

In addition to documenting existing and new equipment information, IPMVP describes the following requirements as part of the M&V plan and M&V report contents. These requirements are listed below and the user is directed to the current version of IPMVP for further detail and guidance.

- Measure Intent
- Selected IPMVP Option and Measurement Boundary
- Baseline—Period, Energy and Conditions
- Reporting Period
- Basis for Adjustment
- Analysis Procedure
- Energy Prices (as applicable)
- Meter Specifications
- Monitoring Responsibilities
- Expected Accuracy
- Budget (as applicable)
- Report Format.

- Quality Assurance

The following equations will be used to calculate energy saving estimates:

$$\text{Peak Demand Savings (kW)}^{11} = kW_{\text{Baseline}} - kW_{\text{New}}$$

**Equation 38**

Where:

$kW_{\text{Baseline}}$  = The peak demand established for the measure load before the retrofit.

$kW_{\text{New}}$  = The peak demand established for the measure load after the retrofit.

$$\text{Energy Savings (kWh)} = kWh_{\text{Baseline}} - kWh_{\text{New}}$$

**Equation 39**

Where:

$kWh_{\text{Baseline}}$  = Annual energy consumption as determined by the regression equation, using the pre-retrofit degree-day and occupancy factors with post-retrofit temperature data from the measurement year.

$kWh_{\text{New}}$  = Total annual energy consumption as reported in utility meter data for the post-retrofit measurement year.

## Savings Algorithms and Input Variables (Used to Estimate Initial Savings Potential ONLY)

The follow savings algorithms are provided and are only to be used as an initial means to estimate energy savings prior to measure implementation.

The algorithms utilize current deemed peak demand coincidence factor (CF) and equivalent full-load hour (EFLH) values. The building type and climate zone must match those of the deemed look-up tables referenced herein. Otherwise, custom values for these inputs must be developed.

$$\text{Energy Savings [kWh}_{\text{Savings}}\text{]} = kWh_{\text{Savings,C}} + kWh_{\text{Savings,H}}$$

**Equation 40**

$$\text{Peak Demand Savings [kW}_{\text{Savings,C}}\text{]} = \left( \frac{CAP_{\text{pre,C}}}{\eta_{\text{pre,C}}} - \frac{CAP_{\text{post,C}}}{\eta_{\text{post,C}}} \right) \times CF \times \frac{1kW}{1,000W}$$

**Equation 41**

<sup>11</sup> TRM volume 1, section 4.2 provides a basis for estimating peak coincident demand reductions attributable to the implementation of energy efficiency measures in Texas. This is based on measure-specific load during the identified peak hours according to section 4.2.2.

$$\text{Energy (Cooling)} [kWh_{\text{savings,C}}] = \left( \frac{CAP_{\text{pre,C}}}{\eta_{\text{pre,C}}} - \frac{CAP_{\text{post,C}}}{\eta_{\text{post,C}}} \right) \times EFLH_H \times \frac{1kW}{1,000W}$$

**Equation 42**

$$\text{Energy (Heating)} [kWh_{\text{savings,H}}] = \left( \frac{CAP_{\text{pre,H}}}{\eta_{\text{pre,H}}} - \frac{CAP_{\text{post,H}}}{\eta_{\text{post,H}}} \right) \times EFLH_C \times \frac{1kW}{1,000W}$$

**Equation 43**

Note: Use EER as efficiency value for kW savings calculations and SEER/IEER and COP as efficiency value for kWh savings calculations. The COP expressed for units > 65,000 Btu/h is a full-load COP. Heating efficiencies expressed as HSPF will be approximated as a seasonal COP and should be converted using the following equation:

$$\eta_{\text{pre,H/post,H}} = COP = \frac{HSPF}{3.412}$$

**Equation 44**

Where:

- $Cap_{\text{pre,C/H}}$  = Rated equipment cooling/heating capacity of the existing equipment at AHRI standard conditions [BTU/h];
- $Cap_{\text{post,C/H}}$  = Rated equipment cooling/heating capacity of the newly installed equipment at AHRI standard conditions [Btu/h];
- $\eta_{\text{pre,C}}$  = Cooling efficiency of existing equipment [Btu/W](i.e.,  $EER_{\text{pre}}$ )
- $\eta_{\text{post,C}}$  = Rated cooling efficiency of new equipment (i.e.,  $EER_{\text{post}}$   $COP_{\text{post}}$ )—(Must exceed baseline efficiency standards in Table 1-1) [Btu/W]
- $\eta_{\text{pre,H}}$  = Heating efficiency of existing equipment [COP]
- $\eta_{\text{post,H}}$  = Rated heating efficiency of the newly installed equipment—(Must exceed baseline efficiency standards in Table 1-1) [COP]
- $EFLH_{C/H}$  = Cooling/heating equivalent full load hours for appropriate climate zone, building type, and equipment type [hours] (Nonresidential Volume 3 Table 2-16 through Table 2-20)
- $CF$  = Summer peak coincidence factor for appropriate climate zone, building type, and equipment type (Nonresidential Volume 3 Tables 2-16 through Table 2-20)
- $HSPF_{\text{pre,H}}$  = Heating Season Performance Factor (HSPF) of existing equipment [BTU/W]
- $HSPF_{\text{post,H}}$  = Heating Season Performance Factor (HSPF) of newly installed equipment [BTU/W]

3.412 = The amount of British Thermal Units (Btu) per hour in one watt (1 W = 3.412 Btuh)

## Deemed Energy and Demand Savings

For new construction, renovation, or existing system replacements (as an alternative compliance path), the use of a deemed savings procedure is available for claiming VRF system efficiency above code minimum efficiencies. The methodology is identical to TRM Volume 3 Split System/Single Packaged Air Conditioners and Heat Pumps by substituting the efficiencies from Table 2-12 as the baseline efficiencies for the New Construction and Replace on Burnout Energy and Demand Savings Methodology.

## Claimed Peak Demand Savings

A summer peak period value is used for this measure. Refer to Volume 1, Appendix B: Peak Demand Reduction Documentation for further details on peak demand savings and methodology.

## Additional Calculators and Tools

The regression software used for estimating annual energy use and demand should be clearly specified within the M&V plan and M&V report.

## Measure Life and Lifetime Savings

The EUL for commercial split and packaged air conditioners and heat pumps is 15 years.<sup>12</sup>

## Program Tracking Data and Evaluation Requirements

The following primary inputs and contextual data should be specified and tracked within the program database to inform the evaluation and apply the savings properly.

- Decision/Action Type; ER, ROB, NC, System Type Conversion
- Building Type
- Climate Zone
- Baseline Equipment Type
- Baseline Equipment Rated Cooling and Heating Capacities
- Baseline Equipment Cooling and Heating Efficiency Ratings
- Baseline Number of Units
- For ER ONLY: Baseline Age and Method of Determination (e.g., nameplate, blueprints, customer reported, not available)
- Installed Equipment Type

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<sup>12</sup> A 15-year EUL is cited in several places: PUCT Docket No. 36779, DOE 77 FR 28928, 10 CFR Part 431, and in the DEER 2014 update.

- Installed Equipment Rated Cooling and Heating Capacities
- Installed Equipment Make and Model
- Installed Number of Units
- Installed Cooling and Heating Efficiency Ratings
- For Other building types ONLY: A description of the actual building type, the primary business activity, the business hours, and the HVAC schedule.

## References and Efficiency Standards

### Petitions and Rulings

- PUCT Docket 36779—Provides EUL for HVAC equipment.
- PUCT Docket 40885—Provides a petition to revise deemed savings values for Commercial HVAC replacement measures.
- PUCT Docket 41070—Provides energy and demand savings coefficients for an additional climate zone, El Paso, TX. Prior to this filing, savings for the Dallas-Fort Worth area were used for El Paso, but Dallas-Fort Worth has a colder winter, somewhat more moderate summer, more sunshine, and less precipitation than El Paso.

### Relevant Standards and Reference Sources

- ANSI/ASHRAE/IES Standard 90.1-2013. Energy Standard for Buildings Except Low-Rise Residential Buildings. Table 6.8.1-9 through Table 6.8.1-10.
- Code of Federal Regulations. Title 10. Part 431—Energy Efficiency Program for Certain Commercial and Industrial Equipment.  
[http://www1.eere.energy.gov/buildings/appliance\\_standards/product.aspx/productid/77](http://www1.eere.energy.gov/buildings/appliance_standards/product.aspx/productid/77).
- ANSI/AHRI Standard 1230, 2010 Standard for Performance Rating of Variable Refrigerant Flow (VRF) Multi-Split Air-Conditioning and Heat Pump Equipment,  
[http://www.ahrinet.org/App\\_Content/ahri/files/STANDARDS/ANSI/ANSI\\_AHRI\\_Standard\\_1230\\_2010\\_with\\_Add\\_2.pdf](http://www.ahrinet.org/App_Content/ahri/files/STANDARDS/ANSI/ANSI_AHRI_Standard_1230_2010_with_Add_2.pdf)

## Document Revision History

Table 2-13: M&V Variable Refrigerant System History

TRM Version	Date	Description of Change
v5.0	10/10/2017	TRM v5.0 origin

## 2.2 M&V: WHOLE HOUSE

### 2.2.1 Residential New Construction Measure Overview

**TRM Measure ID:** R-HS-NH

**Market Sector:** Residential

**Measure Category:** Whole-House

**Applicable Building Types:** Single-Family; Manufactured

**Fuels Affected:** Electricity and Gas

**Decision/Action Types:** New Construction (NC)

**Program Delivery Type:** Custom

**Deemed Savings Type:** For this measure, savings are not deemed and are estimated based on each house's specific characteristics and parameters.

**Savings Methodology:** EM&V and Whole-House Simulation Modeling.

This M&V protocol details the estimation of savings for residential new construction projects. The protocol may be applied to the construction of single-family detached homes, multifamily buildings, or individual units within new multifamily buildings. The residential new construction M&V methodology seeks to create and implement a framework to provide high quality verified savings while not restricting the ability of residential new construction program implementers to utilize the tools and systems they have developed. The protocol allows for flexibility in implementation while developing verified energy savings and balancing the risk associated with uncertainty in the expected savings. The M&V methodology supports the following M&V goals for the new multifamily buildings programs:

- Improve reliability of savings estimates;
- Determine whether energy and peak demand savings goals have been met; and
- Inform future program planning processes

Streamlined measurement and verification of residential new construction shall leverage a model-based approach to energy savings for each home and adhere to typical IPMVP protocols. Modelling software new to the Texas new multifamily building market must be vetted through the EM&V team. Current software approved by the EM&V team include:

- BeOpt<sup>13</sup>
- RESNET accredited software (i.e., REM/Rate, Ekotrope, Beacon, etc.)<sup>1</sup>
- Hourly analysis programs tested in accordance with ASHRAE 140 and meeting the requirements of ASHRAE 90.1 Appendix G (i.e., DOE-2, EnergyPlus, HAP, TRACE, IESVS, etc.)<sup>14</sup>

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<sup>13</sup> Applicable for the modeling of individual multifamily dwelling units.

<sup>14</sup> Applicable for the modeling of multifamily buildings or portions thereof.

Additionally, implementers are permitted to use spreadsheets and algorithms that enhance the underlying modeling software as part of a larger modeling package. Such enhancements to modeling packages must also be approved by the EM&V team. Updates to the underlying models or model enhancements shall be reviewed by the EM&V team prior to acceptance of subsequent savings stemming from those changes. Documentation shall be provided by the implementer with features considered trade secret subject to approval by the EM&V team, though kept confidential.

Residential new construction projects participating in energy efficiency programs in Texas should be designed and built to standards well above those applied to standard residential new construction projects in the Texas market. A new, energy efficient Texas multifamily building should have undergone a process of inspections, testing, and verification that meet strict program requirements.

## Measure Description

The Residential New Construction measure promotes a holistic approach to achieving energy efficient new homes, including a combination of envelope and equipment-based improvements to reduce home energy use. The energy savings estimations process is designed to efficiently estimate electric energy and demand savings attributable to each participating new home.

## Eligibility Criteria

This measure does not apply to existing construction: only residential new construction projects to be completed in a given program year are eligible.<sup>15</sup>

This measure is to be applied to multifamily buildings, and portions thereof, based on the Implementation Guidance in Section 4.4 Multifamily of Volume 5 of the TRM.

## Baseline Condition<sup>16</sup>

Broadly, baseline conditions for the building system (e.g., envelope materials and fenestration characteristics) are set according to relevant codes and standards. For single family detached homes and residential multifamily buildings three stories or less, these standards are detailed in the Residential Provisions of IECC 2015. As this protocol requires simulation modeling, the provisions of Section R405—Simulated Performance Alternative—are of particular importance. For larger multifamily buildings, the baseline conditions established herein reference the relevant sections of ASHRAE 90.1-2013 and the Commercial Provisions of IECC 2015. Federal manufacturing standards are reflected in the equipment efficiency requirements for space conditioning and water heating equipment. Additionally, the program requirements of reference programs for this market, such as the Energy Star New Homes, inform some baseline requirements.

Accordingly, baseline parameters and key model input values for new single family detached homes and residential multifamily buildings three stories or less are detailed in Table 2-14.

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<sup>15</sup> In limited cases, townhomes that are constructed as part of a larger multifamily property may qualify under this measure.

<sup>16</sup> Baseline parameters are subject to change with updates to the relevant energy code.

Baseline parameters and key model input values for new residential multifamily buildings of more than three stories (and portions thereof/units within) are detailed in Table 2-15.

Exception<sup>17</sup>: Multifamily buildings with 4 or 5 stories above-grade<sup>18</sup> where dwelling units occupy 80% or more of the occupiable square footage of the building may select the most appropriate baseline condition. When evaluating mixed-use buildings for eligibility, exclude commercial/retail space when assessing whether the 80% threshold has been met.

Table 2-14 and Table 2-15: When a new statewide energy code is adopted by the State Energy Conservation Office (SECO), the baseline parameters for residential whole-house measures must be updated to reflect this change. Recognizing that it takes time for new energy codes to be locally adopted and enforced, this M&V methodology requires the new code as baseline for the next program year cycle, but not less than twelve months from the energy code effective date. Effective September 1, 2016, Texas adopted 2015 IECC.<sup>13</sup> From a TRM perspective, the new construction baseline condition change is effective January 1, 2018.

If a baseline study has been conducted since the adoption of the current statewide code that demonstrates standard practice different than the statewide energy code, the researched baseline may be used as the baseline from which to claim savings for the researched jurisdiction(s) subject to the review and approval of the EM&V team.

If a residential new construction project received a Building Permit prior to January 1, 2018, the 2009 IECC baseline may be used as the baseline from which to claim savings.

Ideally, the relevant energy code will be tracked in the program tracking system. Alternatively, it may be tracked as part of project documentation made available to evaluators upon request. Changes to baseline conditions from Table 2-14 and Table 2-15: or changes to the implementation of baseline conditions within an approved modeling package is allowable, and subject to EM&V team approval.

**Table 2-14: New SF and MF Construction up to 3 Stories—Baseline Characteristics**

Baseline and Dwelling Parameters and Characteristics	Baseline Specification/Value
<b>Envelope</b>	
Number of Stories Above Grade 1	Same as As-Built
Foundation Type	Same as As-Built
Number of Bedrooms	Same as As-Built
Total Conditioned Floor Area	Same as As-Built
Total Conditioned Volume	Same as As-Built
Wall Height Per Floor	Same as As-Built

<sup>17</sup> Exception aligns with ENERGY STAR Certified Homes National Program Requirements.

<sup>18</sup> Any above-grade story with 20% or more occupiable space, including commercial space, shall be counted towards the total number of stories for the purpose of determining eligibility to participate in the program. The definition of an ‘above-grade story’ is one for which more than half of the gross surface area of the exterior walls is above-grade. All below-grade stories, regardless of type, shall not be included when evaluating eligibility.



Window Distribution (N,S,E,W)	Same as As-Built
Percentage Window to Floor Area	Same as As-Built
Front Door Orientation	Same as As-Built
Aspect Ratio (Length / Width)	Use the same estimated average aspect ratio for both baseline and as-built. However, it is recommended to use actual aspect ratio when actual house footprint dimensions are available.
Roof Solar Absorptivity	Same as As-Built. When as-built data is not available, use 0.75.
Attic Insulation R-Value	See IECC 2015, Table R402.1.2
Cathedral Ceiling Insulation R-Value	R-30
Percentage Cathedral Ceilings	Same as As-Built, which should be limited to lesser of 500 square feet or 20% of total insulated ceiling area as per section R402.2.2
Wall Construction	Wood Frame.
Wall Framing Fraction	23%
Wall Insulation and Sheathing	See IECC 2015, Table R402.1.2
Wall Insulation Grade	3
Door R-Value	Same as As-Built.
Floor Insulation	See IECC 2015, Table R402.1.2
Rim Joist	Same as wall insulation and wall sheathing
Window U Factor	See IECC 2015 Table R402.1.2
Window SHGC	See IECC 2015 Table R402.1.2
Air Infiltration	5 ACH <sub>50</sub> in IECC 2015 CZ 2, 3 ACH <sub>50</sub> in IECC 2015 CZ 3-4
Mechanical Ventilation	Annual vent fan energy use: kWh/yr. = 0.3942 x CFA + 29.565 x (N <sub>br</sub> + 1) where: CFA = conditioned floor area N <sub>br</sub> = number of bedrooms
Slab Edge Insulation	See IECC 2015, Table R402.1.2
<b>HVAC Equipment</b>	
HVAC Equipment Type	Same as As-Built, except where As-Built home has electric resistance heat, in which case the reference home shall have an air source heat pump. <sup>19</sup>
Cooling Capacity	Same as As-Built or Simulated to Reflect Reference Home Load, not to exceed 20% difference

<sup>19</sup> A baseline study for the multifamily market documenting prevalence of electric resistance units going into that segment in given climate zones would be sufficient to override this requirement.

Heating Capacity	Same as As-Built or Simulated to Reflect Reference Home Load, not to exceed 20% difference
Cooling Efficiency (SEER)	14
Heating Efficiency (AFUE)	78% AFUE or 80% E <sub>t</sub>
Heating Efficiency (HSPF) - Heat Pump	8.2
Duct Location	100% Unfinished Attic
Duct R-Value	R-8
Total Duct Leakage	4 CFM per 100 ft <sup>2</sup> of Conditioned Floor Area or Equivalent Leakage Based on Standard Assumption
Thermostat Type	Programmable thermostat
Heating Setpoint	70°F
Cooling Setpoint	78°F
<b>Water Heating System</b>	
DHW Fuel Type	Same as As-Built
DHW Capacity (Gallons)	Same as As-Built for storage-type units. Assume a 40-gallon storage water heater when as-built water heater is instantaneous.
Energy Factor (EF)	Water heater efficiency based on updates to federal standards (10 CFR Part 430.32 <sup>20</sup> ) as of April 16, 2015
DHW Temperature	125°F
DHW Pipe Insulation	R-3
Low Flow Shower Heads	None
<b>Lighting</b>	
High efficacy lamps	75% of permanently installed fixtures
<b>Appliances</b>	
Ceiling fans	70.4 CFM per Watt

<sup>20</sup> 10 CFR Part 430.32 Energy and water conservation standards and their effective dates. Online. Available: <http://www.gpo.gov/fdsys/pkg/CFR-2012-title10-vol3/pdf/CFR-2012-title10-vol3-sec430-32.pdf>. Accessed February 2014.

**Table 2-15: New Multifamily Buildings greater than 3 Stories—Baseline Characteristics**

Baseline and Dwelling Parameters and Characteristics	Baseline Specification/Value
<b>Envelope</b>	
Unit Type	Multifamily Building
Number of Stories Above Grade 1	Same as As-Built
Foundation Type	Same as As-Built
Number of Bedrooms	Same as As-Built
Total Conditioned Floor Area	Same as As-Built
Total Conditioned Volume	Same as As-Built
Wall Height Per Floor	Same as As-Built
Window Distribution (N,S,E,W)	Same as As-Built
Percentage Window to Floor Area	Same as As-Built
Front Door Orientation	Same as As-Built
Aspect Ratio (Length / Width)	Use the same estimated average aspect ratio for both baseline and as-built. However, it is recommended to use actual aspect ratio when actual house footprint dimensions are available.
Roof Solar Absorptivity	Same as As-Built. When as-built data is not available, use 0.75.
Attic Insulation U-Value	See ASHRAE 90.1-2013, Tables 5.5-1 through 5.5-8, based on Climate Zone
Cathedral Ceiling Insulation U-Value	See ASHRAE 90.1-2013, Tables 5.5-1 through 5.5-8, based on Climate Zone
Percentage Cathedral Ceilings	Same as As-Built
Wall Construction	2x4 light gauge metal framing – 16 inch on center spacing
Wall Framing Fraction	23%
Wall Insulation	See ASHRAE 90.1-2013, Tables 5.5-1 through 5.5-8, based on Climate Zone
Door R-Value	Same as As-Built.
Floor Insulation	ASHRAE 90.1-2013, Tables 5.5-1 through 5.5-8, based on Climate Zone
Rim Joist	Same as wall insulation
Window U Factor	See ASHRAE 90.1-2013, Tables 5.5-1 through 5.5-8, based on Climate Zone
Window SHGC	See ASHRAE 90.1-2013, Tables 5.5-1 through 5.5-8, based on Climate Zone
Air Infiltration	Same as Proposed
Mechanical Ventilation	See ASHRAE 90.1-2013, Appendix G

Slab Edge Insulation	See ASHRAE 90.1-2013, Tables 5.5-1 through 5.5-8, based on Climate Zone
<b>HVAC Equipment</b>	
HVAC Equipment Type	See ASHRAE 90.1-2013, Table G3.1.1A/G3.1.1B
Cooling Capacity	Same as As-Built or Simulated to Reflect Reference Home Load, not to exceed 20% difference
Heating Capacity	Same as As-Built or Simulated to Reflect Reference Home Load, not to exceed 20% difference
Cooling Efficiency	See ASHRAE 90.1-2013, Section 6.8
Heating Efficiency	See ASHRAE 90.1-2013, Section 6.8
Thermostat Type	Same as As-Built
Heating Setpoint (Occ/Unoc)	70°F/70°F
Cooling Setpoint (Occ/Unoc)	78°F/80°F
<b>Water Heating System</b>	
DHW Fuel Type	Same as As-Built
DHW Capacity (Gallons)	Same as As-Built for Storage. Assume a 50-gallon storage water heater when as-built water heater is instantaneous.
Energy Factor (EF)	See ASHRAE 90.1-2013, Table 7.8
DHW Temperature	120°F
DHW Pipe Insulation	None
Low Flow Shower Heads	None
<b>Lighting</b>	
High efficacy lamps	0.51 Watts per ft <sup>2</sup>

## High-Efficiency Condition

The high-efficiency conditions are according to the as-built building's parameters and characteristics.

## Energy and Demand Savings Methodology

### Savings Algorithms and Input Variables

#### ***House Simulation Modeling***

Two simulation models should be developed for each residential new construction project or multifamily dwelling unit of building, as appropriate, utilizing an appropriate modeling package software. The first model simulates the baseline home's annual energy use and demand, while the

second simulates the as-built home. The energy and demand savings are the difference in annual energy use between the as-built dwelling unit or building and the baseline dwelling unit or building.

### ***Energy Savings Methodology***

Energy savings are estimated utilizing whole-building simulation modeling based on on-site specific data collection, such as those data collected by HERS Raters.

### ***Summer Demand Savings Methodology***

Summer peak demand savings are estimated utilizing whole-building simulation modeling based on on-site data collection and load shape profiles for the specific climate zone.

### ***Winter Demand Savings Methodology***

Winter peak demand savings are estimated utilizing whole-building simulation modeling based on on-site data collection and load shape profiles for the specific climate zone.

### ***Post-Processing for Calculating Demand and Energy Savings***

Annual energy savings should be calculated as the difference between the simulated annual energy use of the baseline and as-built building for all energy end uses for each dwelling unit or building. Electricity consumption and savings shall be expressed in kilowatt hours (kWh).

Peak demand savings should be extracted from the hourly data file in a manner consistent with the definition of peak demand incorporated in TRM 3.0 and the associated methods for extracting peak demand savings from models producing 8,760 hourly savings using Typical Meteorological Year (TMY) data. Peak demand savings shall be expressed in kilowatts (kW).

## **Deemed Energy and Demand Savings Tables**

This section is not applicable.

## **Claimed Peak Demand Savings**

Refer to Volume 1, Appendix B: Peak Demand Reduction Documentation for further details on peak demand savings and methodology.

## **Additional Calculators and Tools**

EM&V team approved residential modeling package software should be used to simulate the baseline and as-built home's annual energy use and demand.

## **Measure Life and Lifetime Savings**

The estimated useful life (EUL) of a new home measure is established at 23.0 years

## Program Tracking Data and Evaluation Requirements

The following primary inputs and contextual data should be specified and tracked to inform the evaluation and apply the savings properly. While they do not need to be tracked in the program database, they must be in a format easily made available to evaluators.

- Date of issuance of building permit
- Relevant Energy Code under which the building was built.
- Building Envelope
  - Dwelling Unit Type
  - House Footprint Dimensions
  - Number of Stories Above Grade 1
  - Foundation Type
  - Number of Bedrooms
  - Total Conditioned Floor Area
  - Total Conditioned Volume
  - Wall Height Per Floor
  - Window Distribution (N,S,E,W)
  - Front Door Orientation
  - Aspect Ratio (Length / Width)—when available
  - Roof Solar Absorptivity—when available
  - Attic Insulation R-Value
  - Cathedral Ceiling Insulation R-Value
  - Percentage Cathedral Ceilings
  - Ceiling Insulation Grade
  - Wall Construction
  - Wall Framing Fraction
  - Wall Insulation (R-Value)
  - Wall Insulation Grade
  - Door Material (Wood, Metal, Vinyl, and whether Solid Core or Hollow)—when available
  - Rim Joist
  - Window U Factor
  - Window SHGC
  - Air Infiltration
  - Mechanical Ventilation
  - Slab Edge Insulation—only for houses located in IECC climate zone 4

- HVAC Equipment
  - HVAC Equipment Type
  - AHRI Number of Installed HVAC Equipment—in the absence of an AHRI number, manufacturers' cut sheets and/or make and model numbers should be provided instead.
  - Cooling Capacity
  - Heating Capacity
  - Cooling Efficiency (SEER)
  - Heating Efficiency (AFUE), and HSPF for Heat Pumps
  - Duct Location
  - Duct Insulation R-Value
  - Duct Leakage to Outside (CFA)
  - Heating Set-Point Temperature(s) (°F)
  - Cooling Set-Point Temperature(s) (°F)
  - Thermostat Type (Setback or No Setback)
  - Supply Fan Power (W/CFM)
- Water Heating System
  - Water Heating Systems
  - AHRI Number of Installed Water Heating Equipment—Raters should verify the Energy Factor (EF) on-site during the final inspection; as part of the implementer QA/QC protocol, verify the AHRI information
  - DHW Fuel Type
  - DHW Capacity (Gallons)
  - Energy Factor
  - DHW Set-Point Temperature
  - DHW Pipe Insulation
  - Number of Low Flow Shower Heads and flow rate
  - Number of Low Flow Faucets and flow rate
- Lighting
  - Number of sockets with high efficacy lamps or lighting power density, as appropriate.
- Appliances
  - Number of ceiling fans
  - Refrigerator Model Number
  - Dishwasher Model Number
  - Clothes Washer Presence

- Clothes Washer Model Number.

### ***Files to Submit for EM&V Review***

The following files should be provided to the utility from which the project sponsor seeks to obtain an incentive for each new home completed:

- Reports of QA/QC or M&V
- Documentation for how the as-built home compares to the base home, and modeling and energy savings information
- Relevant modeling files from the approved modeling package
- All input data used to support the modeled energy and peak demand savings, subject to EM&V team approval as part of modeling package approval
- Output results describing energy and peak demand savings, subject to EM&V team approval as part of modeling package approval.
- Savings calculations and/or calculators that perform energy savings calculation outside the model.

## **References and Efficiency Standards**

RESNET accredited software:

[http://www.resnet.us/professional/programs/energy\\_rating\\_software](http://www.resnet.us/professional/programs/energy_rating_software)

ASHRAE 90.1, *Energy Standard for Buildings Except Low-rise Residential Buildings*

ASHRAE 140, Standard Method of Test for the Evaluation of Building Energy Analysis Programs

ENERGY STAR Multifamily High Rise Program Simulation Guidelines

International Code Council, *2015 International Energy Conservation Code*.

## **Petitions and Rulings**

### **Relevant Standards and Reference Sources**

Not applicable.



## Document Revision History

Table 2-16: M&V New Homes Revision History

TRM Version	Date	Description of Change
v1.0	11/25/2013	TRM v1.0 origin
v2.0	4/18/2014	TRM v2.0 update. Updated baseline conditions due to federal standard updates for HVAC and water heating equipment. Modified program tracking requirements and requirements surrounding the relevant baseline code.
v2.1	1/30/2015	No revisions
v3.0	3/13/2015	No revisions
v3.1	11/05/2015	TRM v3.1 update. Moved this measure from TRM Volume 2 to TRM Volume 4. Major measure and methodology updates include the addition of lighting and appliances to the baseline conditions, addressing post-processing calculations, and adding a list of files (including modeling) for projects to submit for EM&V review. Revised and/or added detail regarding Measure Overview, Baseline Condition, Baseline Characteristics, Energy and Demand Savings Methodology, Program Tracking Data and Evaluation Requirements, References and Efficiency Standards, and Document Revision History.
v4.0	10/10/2016	Noted effective date of new IECC baseline
v5.0	10/10/2017	Added provision for Multi-Family New Construction

## 2.3 M&V: RENEWABLES

### 2.3.1 Nonresidential Solar Photovoltaic (PV) Measure Overview

**TRM Measure ID:** NR-RN-PV

**Market Sector:** Commercial

**Measure Category:** Renewables

**Applicable Building Types:** All

**Fuels Affected:** Electricity

**Decision/Action Type:** N/A

**Program Delivery Type:** Prescriptive

**Deemed Savings Type:** Simulation Software (kWh), Deemed Values (kW)

**Savings Methodology:** Model-Calculator (PVWatts®).

### Measure Description

This section summarizes the savings calculations of the Solar Photovoltaic Standard Offer, Market Transformation, and Pilot programs. These programs are offered by the Texas utilities, with the primary objective to achieve cost-effective energy savings and peak demand savings. Participation in the Solar Photovoltaic program involves the installation of a solar photovoltaic system. The method uses a simulation tool, the National Renewable Energy Laboratory's (NREL) PVWatts® Calculator<sup>21</sup> to calculate energy savings. Lookup tables are used to determine deemed summer and winter peak demand savings.

### Eligibility Criteria

Only photovoltaic systems that result in reductions of the customer's purchased energy and/or peak demand qualify for savings. Off-grid systems are not eligible. Each utility may have additional incentive program eligibility and interconnection requirements, which are not listed here.

### Baseline Condition

PV system not currently installed (typical), or an existing system is present but additional capacity (including both panels and inverters) may be added.

### High-Efficiency Condition

Not Applicable.

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<sup>21</sup> See <http://pvwatts.nrel.gov/> last accessed January 20, 2016.

## Energy and Demand Savings Methodology

All solar PV systems shall be modeled using the current version of the National Renewable Energy Laboratory's (NREL) PVWatts<sup>®</sup> calculator. Energy savings are estimated using the default weather data source (currently TMY2) offered by PVWatts<sup>®</sup>.<sup>22</sup> Demand savings utilize deemed savings lookup tables with values derived from PVWatts<sup>®</sup> using TMY3 weather data sources applicable to defined weather zones; an Alternative Method is also available for commercial systems.

## Savings Algorithms and Input Variables

### All Installations

PVWatts<sup>®</sup> input variables (for each array, where an array is defined as a set of PV modules with less than 5 degrees difference in tilt or azimuth):

- Installation ZIP code: Use the 5-digit ZIP code of the installation address.
- Weather data file: Accept the default (currently TMY2) weather data source offered by PVWatts<sup>®</sup>.
- DC System Size (kW): Input the sum of the DC (direct current) power rating of all photovoltaic modules in the array at standard test conditions (STC) in kilowatts DC.
  - For AC modules, refer to the module specification sheet to obtain the DC(STC) power rating.
- Module Type: Standard, Premium, or Thin Film. Use the nominal module efficiency, cell material, and temperature coefficient from the module data sheet to choose the module type, or accept the default provided by PVWatts<sup>®</sup>.

**Table 2-17: Module Type Options**

Type	Approximate Efficiency	Module Cover	Temperature Coefficient of Power
Standard (crystalline Silicon)	15%	Glass	-0.47 %/°C
Premium (crystalline Silicon)	19%	Anti-reflective	-0.35 %/°C
Thin film	10%	Glass	-0.20 %/°C

- Array Type: Fixed (open rack), Fixed (roof mount), 1-Axis Tracking, 1-Axis Backtracking, 2-Axis Tracking.
- Tilt (deg): Enter the angle from horizontal of the photovoltaic modules in the array.
- Azimuth (deg): Enter the angle clockwise from true north describing the direction that the array faces.

<sup>22</sup> Applying the PVWatts<sup>®</sup> default weather input file simplifies estimating and promotes consistency between customers/contractors, program implementers, and evaluators. If or when NREL updates the PVWatts<sup>®</sup> default to TMY3, the TRM method will follow in the subsequent year, but during the year of the change will continue to rely on TMY2 for consistency. NREL has stated that TMY2 will be “the standard for the foreseeable future.” See <http://pvwatts.nrel.gov/pvwatts.php>, accessed January 25, 2016.

- All other input variables: Accept the PVWatts® default values.

## Annual Energy Savings (kWh)

Given the inputs above, PVWatts® calculates the estimated annual energy savings for each array.

For systems with multiple arrays, users should derive annual energy savings for each array separately and sum them to obtain the total annual energy savings.

A screenshot (or other save) of Results page, displaying both the annual energy production and model inputs, is typically required in PV incentive applications, and suffices as documentation of the annual energy savings estimate.

**Example:** A commercial customer in McAllen (zip code 78501) installs a 50 kWdc fixed array comprised of standard crystalline Silicon modules on their rooftop with a tilt of 5 degrees and an azimuth of 175 degrees.

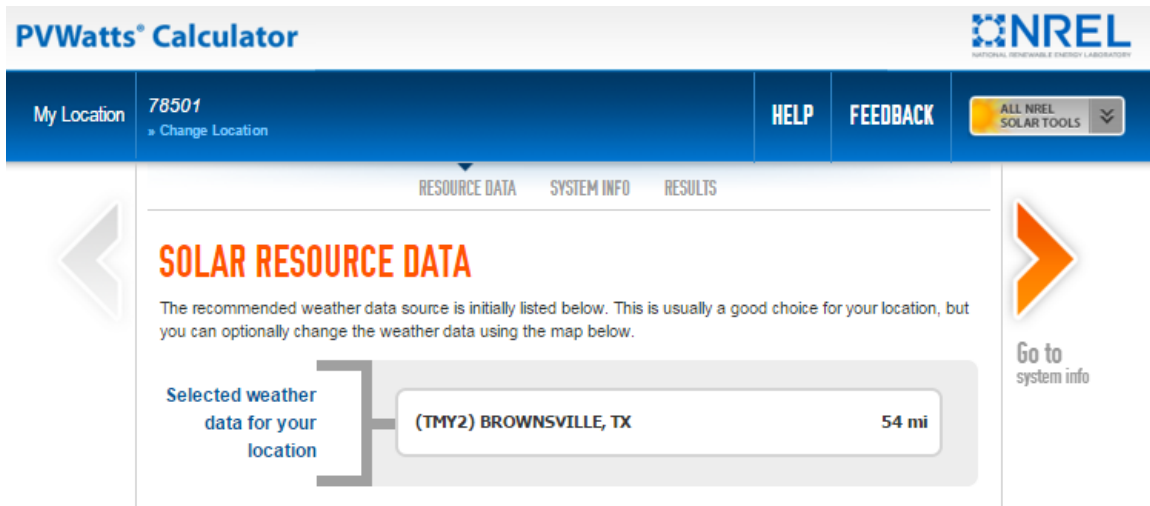
**Step 1.** The user enters the zip code of the proposed PV system in PVWatts® calculator and presses “Go”. See Figure 2-1.

Figure 2-1. PVWatts® Input Screen for Step 1



**Step 2.** PVWatts® automatically identifies the nearest weather data source (currently TMY2). The user does not change the default weather data source and presses “Go to system info”. See Figure 2-2.

**Figure 2-2. PVWatts® Input Screen for Step 2**



**Step 3.** The user enters System Info as follows:

- DC System Size (kW): 50.00
- Module Type: Standard
- Array Type: Fixed (roof mount)
- Tilt (deg): 5
- Azimuth (deg): 175.

All other details (System Losses, Advanced Parameters, Initial Economics) are left at default values. Once entered, the user presses “Go to PVWatts® results”. See Figure 2-3.

Figure 2-3. PVWatts® Input Screen for Step 3

**PVWatts® Calculator** NREL  
NATIONAL RENEWABLE ENERGY LABORATORY

My Location: 78501 [Change Location](#) HELP FEEDBACK ALL NREL SOLAR TOOLS

RESOURCE DATA   SYSTEM INFO   RESULTS

## SYSTEM INFO

Modify the inputs below to run the simulation.

**DC System Size (kW):**  ⓘ

**Module Type:**  ⓘ

**Array Type:**  ⓘ

**System Losses (%):**  ⓘ Loss Calculator

**Tilt (deg):**  ⓘ

**Azimuth (deg):**  ⓘ

[+ Advanced Parameters](#)

**RESTORE DEFAULTS**

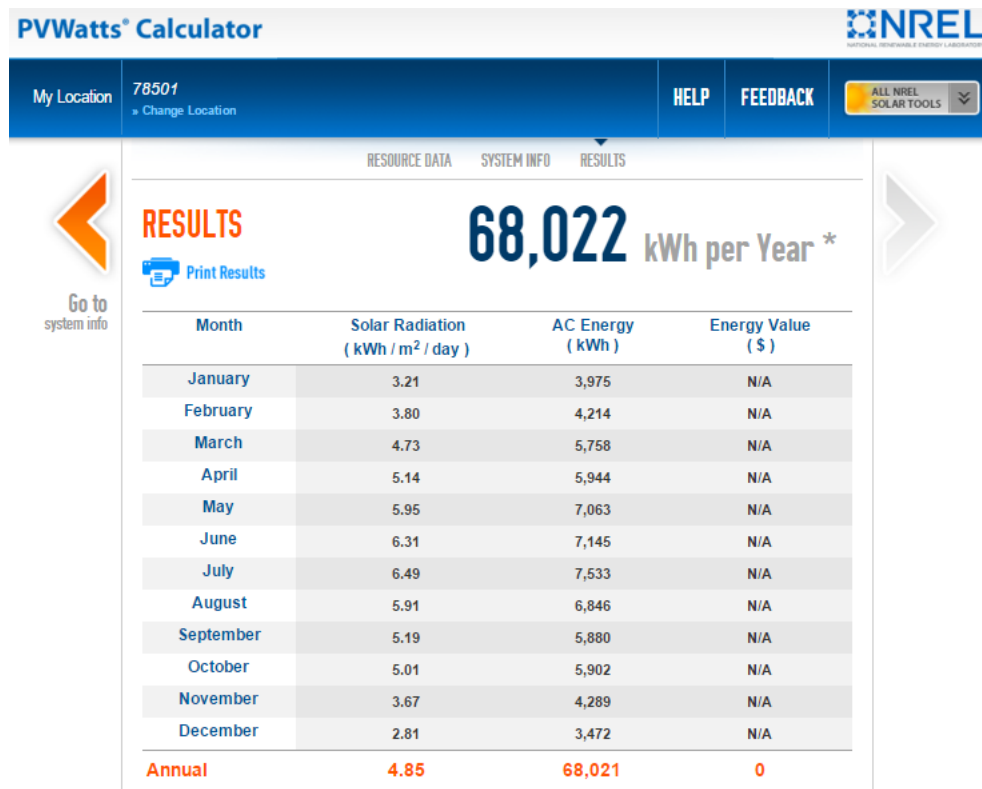
### Draw Your System

Click below to customize your system on a map. (optional)

**Go to resource data** **Go to PVWatts® results**

**Step 4.** PVWatts® returns an estimate of annual energy production (kWh), in this case 68,022 kWh. See Figure 2-4.

Figure 2-4. PVWatts® Output Screen for Step 4



Further down this output page PVWatts® returns a summary of model inputs (Figure 2-5).

Figure 2-5. PVWatts® output screen for Step 4 (continued)

Location and Station Identification	
Requested Location	78501
Weather Data Source	(TMY2) BROWNSVILLE, TX 54 mi
Latitude	25.9° N
Longitude	97.43° W
PV System Specifications (Residential)	
DC System Size	50 kW
Module Type	Standard
Array Type	Fixed (open rack)
Array Tilt	5°
Array Azimuth	175°
System Losses	14%
Inverter Efficiency	96%
DC to AC Size Ratio	1.1
Initial Economic Comparison	
Average Cost of Electricity Purchased from Utility	No utility data available
Initial Cost	3.30 \$/Wdc
Cost of Electricity Generated by System	not determined

The coordinates (latitude and longitude) of the proposed system are also presented. These are useful in determining the appropriate weather zone to use when estimating demand savings.

A screenshot (or PDF) of the complete output page, displaying both the annual energy production and model inputs, is typically required in PV incentive applications, and suffices as documentation of the annual energy savings estimate.

## Summer Demand Savings Methodology

Deemed summer demand savings are determined using the weather zone map (Figure 2-6) and summer demand savings lookup values (Table 2-18) provided below. Deemed summer demand savings is the product of the system's DC system size and the appropriate lookup table value.

### ***Deemed Summer Demand Savings***

$$\text{Deemed summer demand savings} = \text{DC system size (kW)} * \text{Lookup Value}$$

**Equation 45**

For systems with multiple arrays, users should derive summer demand savings for each array separately and sum them to obtain the total summer demand savings.

Commercial systems may instead be modeled using the Alternative Method described below.

## Winter Demand Savings Methodology

Deemed winter demand savings are determined using the weather zone map (Figure 2-6) and winter demand savings lookup values tables (Table 2-18 through Table 2-27) provided below. Deemed winter demand savings is the product of the system's DC system size and the appropriate lookup table value.

### ***Deemed Winter Demand Savings***

$$\text{Deemed winter demand savings} = \text{DC system size (kW)} * \text{Lookup Value}$$

**Equation 46**

For systems with multiple arrays, users should derive winter demand savings for each array separately and sum them to obtain the total winter demand savings.

Commercial systems may instead be modeled using the Alternative Method described below.

## Deemed Energy Savings Tables

Not applicable.

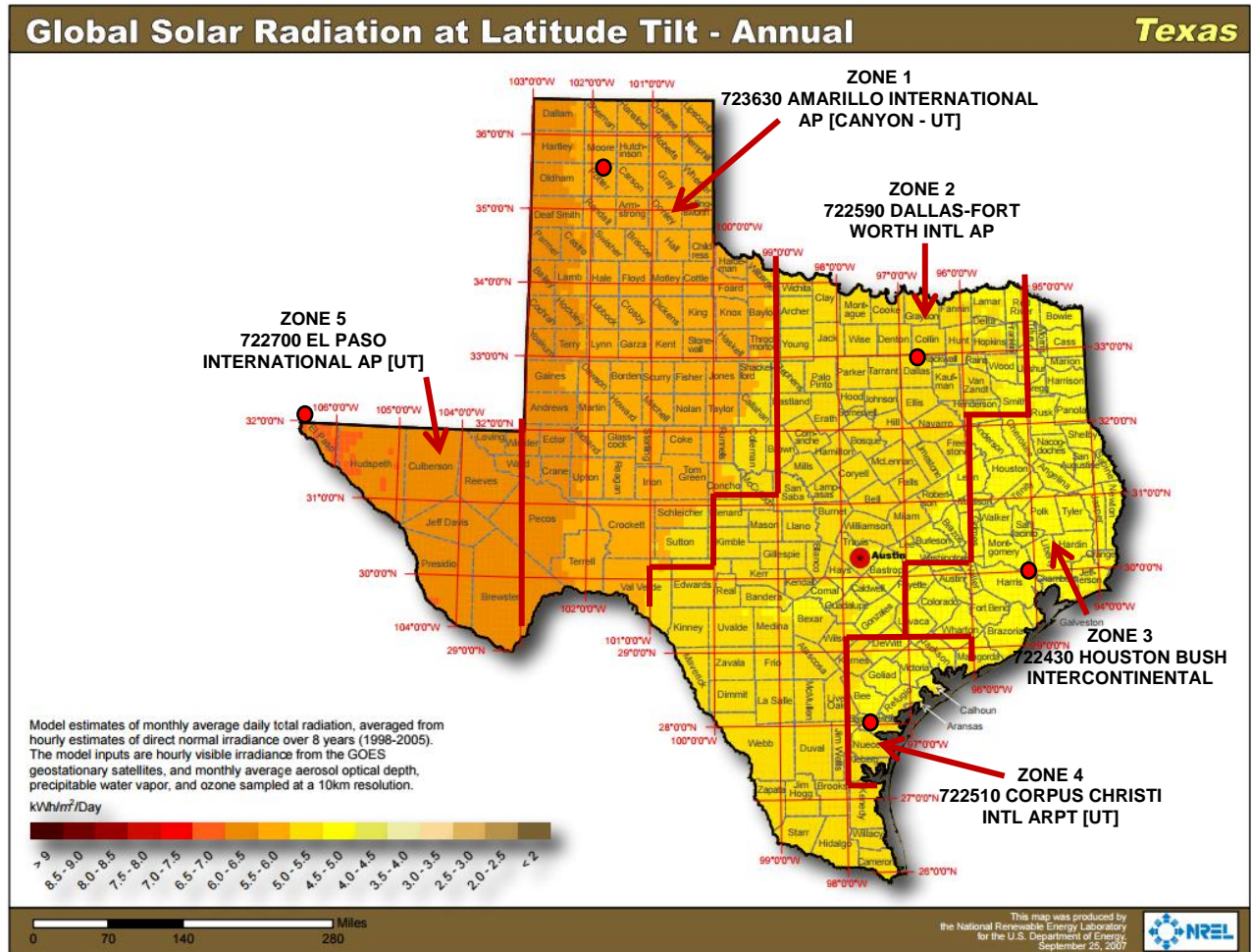
## Deemed Summer and Winter Demand Savings—Weather Zone Determination

The appropriate weather zone for each system can be determined by identifying the system's coordinates on the map in Figure 2-6, below. The map identifies weather zones and the



reference TMY3 weather station name and six-digit identifier used in calculating the lookup values within each weather zone. An example of how to use the weather zone map and tables to derive summer and winter peak demand savings is provided below the tables.

Figure 2-6. Weather Zone Determination for Solar PV Systems



Source: [http://apps1.eere.energy.gov/states/images/maps/map\\_large\\_pv\\_TX.jpg](http://apps1.eere.energy.gov/states/images/maps/map_large_pv_TX.jpg), accessed January 20, 2016.

## Deemed Summer and Winter Demand Savings—Lookup Value Tables

The tables below provide lookup values used for calculating deemed summer and winter demand savings based on the weather zone, tilt and azimuth. Table 2-18 through Table 2-27 present lookup values for determining deemed summer and winter demand savings given various array tilt/azimuth combinations. The values in the tables express summer and winter peak demand savings as a percentage of an array's DC rating at standard test conditions (STC).

**Table 2-18 Climate Zone 1 Amarillo - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	48%	48%	48%	48%	48%
15	>7.5-22.5	35%	40%	49%	56%	58%
30	>22.5-37.5	20%	30%	47%	60%	64%
45	>37.5-52.5	10%	18%	42%	61%	66%
60	>52.5-67.5	7%	10%	34%	59%	65%

**Table 2-19 Climate Zone 1 Amarillo - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	1%	1%	1%	1%	1%
15	>7.5-22.5	3%	3%	2%	1%	0%
30	>22.5-37.5	4%	5%	3%	1%	0%
45	>37.5-52.5	6%	6%	4%	1%	0%
60	>52.5-67.5	6%	7%	4%	0%	0%

**Table 2-20 Climate Zone 2 Dallas - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	46%	46%	46%	46%	46%
15	>7.5-22.5	35%	39%	46%	52%	54%
30	>22.5-37.5	22%	29%	43%	55%	59%
45	>37.5-52.5	12%	19%	38%	56%	60%
60	>52.5-67.5	8%	12%	31%	53%	58%

**Table 2-21 Climate Zone 2 Dallas - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	3%	3%	3%	3%	3%
15	>7.5-22.5	5%	6%	4%	2%	1%
30	>22.5-37.5	8%	8%	5%	2%	1%
45	>37.5-52.5	9%	10%	6%	1%	1%
60	>52.5-67.5	10%	11%	6%	1%	1%

**Table 2-22 Climate Zone 3 Houston - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	36%	36%	36%	36%	36%
15	>7.5-22.5	26%	29%	36%	42%	44%
30	>22.5-37.5	16%	21%	34%	45%	49%
45	>37.5-52.5	9%	14%	29%	46%	51%
60	>52.5-67.5	8%	9%	23%	44%	51%

**Table 2-23 Climate Zone 3 Houston - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	6%	6%	6%	6%	6%
15	>7.5-22.5	10%	11%	8%	5%	3%
30	>22.5-37.5	14%	15%	10%	4%	1%
45	>37.5-52.5	17%	18%	11%	3%	1%
60	>52.5-67.5	18%	19%	12%	2%	1%

**Table 2-24 Climate Zone 4 Corpus Christi - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	41%	41%	41%	41%	41%
15	>7.5-22.5	30%	33%	41%	48%	51%
30	>22.5-37.5	16%	23%	39%	52%	57%
45	>37.5-52.5	8%	14%	34%	53%	60%
60	>52.5-67.5	8%	9%	27%	51%	59%

**Table 2-25 Climate Zone 4 Corpus Christi - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	5%	5%	5%	5%	5%
15	>7.5-22.5	8%	9%	7%	4%	2%
30	>22.5-37.5	11%	12%	8%	3%	1%
45	>37.5-52.5	13%	14%	9%	2%	1%
60	>52.5-67.5	13%	15%	9%	2%	1%

**Table 2-26 Climate Zone 5 El Paso - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	49%	49%	49%	49%	49%
15	>7.5-22.5	40%	44%	49%	54%	55%
30	>22.5-37.5	29%	35%	47%	56%	58%
45	>37.5-52.5	16%	25%	42%	55%	58%
60	>52.5-67.5	10%	15%	34%	51%	55%

**Table 2-27 Climate Zone 5 El Paso - Winter Demand kW Savings**

Tilt (Degrees)		Azimuth (Degrees, Center and Range)				
		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	0%	0%	0%	0%	0%
15	>7.5-22.5	0%	0%	0%	0%	0%
30	>22.5-37.5	0%	0%	0%	0%	0%
45	>37.5-52.5	0%	0%	0%	0%	0%
60	>52.5-67.5	0%	0%	0%	0%	0%

## Deemed Summer and Winter Demand Savings—Example

**Example:** A commercial customer in McAllen (zip code 78501) installs a 50 kWdc fixed array comprised of standard crystalline Silicon modules on their rooftop with a tilt of 5 degrees and an azimuth of 175 degrees.

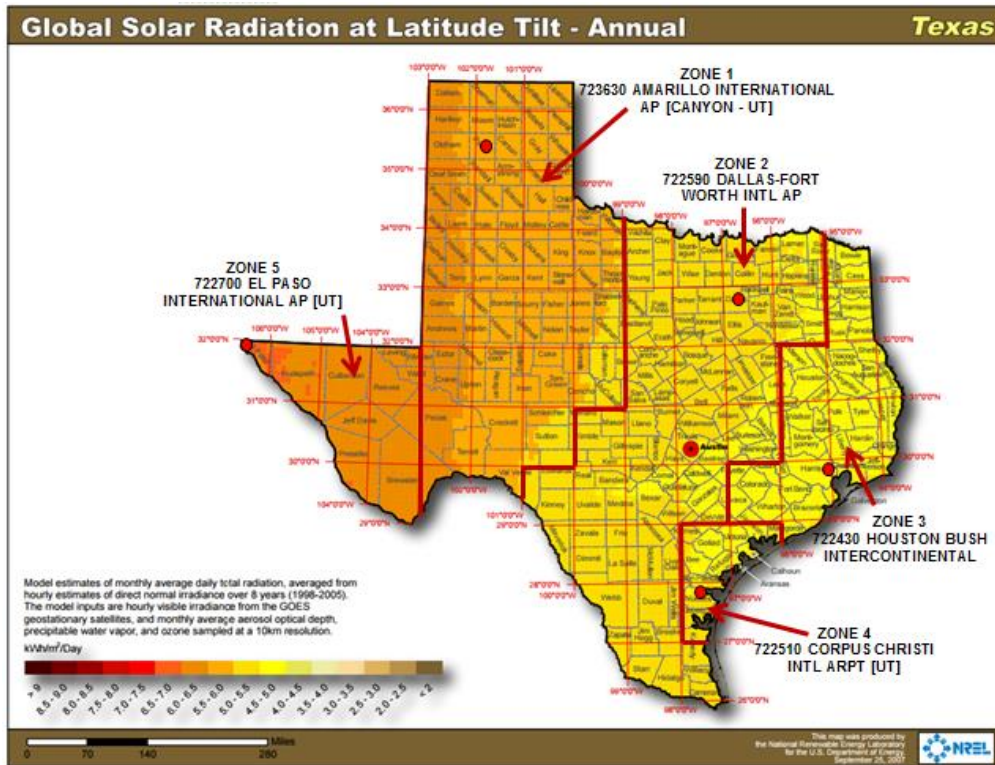
**Step 1.** Determine the appropriate weather zone. Geographic coordinates for this system (25.9°N, 97.43°W) were derived when determining the annual energy savings (kWh). See Figure 2-7.

**Table 2-28. PVWatts® output showing geographic coordinates.**

Location and Station Identification	
Requested Location	78501
Weather Data Source	(TMY2) BROWNSVILLE, TX 54 mi
Latitude	25.9° N
Longitude	97.43° W

From the weather zone map, this location is in Zone 2. See Figure 2-7.

Figure 2-7. Application of the weather zone map.



**Step 2.** Calculate the summer and winter demand savings. From the Zone 2 lookup tables, 5 degree tilt falls within the 0-7.5 degree tilt range, and 175 degree azimuth falls within the 157.5-202.5 azimuth range. The summer lookup value is 46%, and the winter lookup value is 3%.

Applying Equation 45,

$$\text{Deemed summer demand} = \text{DC system size (kW)} * \text{Lookup Value}$$

$$\text{Deemed summer demand} = 50.000 \text{ kW} * 46\%$$

$$\text{Deemed summer demand} = 50.000 \text{ kW} * 0.46$$

$$\text{Deemed summer demand} = 23.000 \text{ kW}$$

Applying Equation 46,

$$\text{Deemed winter demand} = \text{DC system size (kW)} * \text{Lookup Value}$$

$$\text{Deemed summer demand} = 50.000 \text{ kW} * 3\%$$

$$\text{Deemed summer demand} = 50.000 \text{ kW} * 0.03$$

$$\text{Deemed summer demand} = 1.500 \text{ kW}$$

## Summer and Winter Demand Savings—Alternative Method

An alternative method for estimating summer and winter demand savings is also available. To utilize the alternative method, follow these steps:

**Step 1.** Determine the applicable weather zone of the proposed system using Figure 5, above.

**Step 2.** Use PVWatts® to model the proposed system as described in the Annual Energy Savings (kWh) section above. However, instead of using the zip code/default weather file, select the TMY3 reference location and weather file associated with the applicable weather zone of the proposed system. (For example, a system in McAllen, weather zone 1, would be modeled based on the DALLAS-FORT WORTH INTL AP, TX TMY3 weather file. Leave all other inputs the same.

**Step 3.** On the PVWatts Results page, select Download Results: Hourly. Save the **pvwatts\_hourly.csv** output file to your computer and open it using Microsoft Excel.

**Step 4.** Open the provided calculation tool **TRM 4.0 PV tool YYYYMMDD\_locked.xlsx** (in which the version date is indicated by the YYYYMMDD field) on your computer, and select the Alt. Method Inputs tab.

**Step 5.** From the PVWatts hourly output file, highlight and copy the output data (A1:K8780). Paste this data to cell M1 on the Alt. Method Inputs tab in **TRM 4.0 PV tool YYYYMMDD\_locked.xlsx** (in which the version date is indicated by the YYYYMMDD field).

**Step 6.** On the Alt. Methods Outputs tab, the tool calculates and displays summer and winter demand savings as AC capacity (kWac) and as a percentage of the DC capacity of the modeled system.

## Claimed Peak Demand Savings

Refer to Volume 1, Appendix B: Peak Demand Reduction Documentation for further details on peak demand savings and methodology.

## Measure Life and Lifetime Savings

The estimated useful life (EUL) of photovoltaic system is established at 30.0 years. This value is consistent with engineering estimates based on manufacturers' warranties and historical data.

## Additional Calculators and Tools

TRM 4.0 PV tool YYYYMMDD\_locked.xlsx (in which the version date is indicated by the YYYYMMDD field), provided by Frontier Associates, is used to determine summer and winter demand savings. The most current version is posted at the Texas Energy Efficiency website, <http://www.texasenergy.com/>. Utilities have the option to create their own versions.

## Program Tracking Data & Evaluation Requirements

The following information will be required to be collected to determine the project eligibility.

Project location (city) and zip code

Module type: Standard, premium, or thin film

Array Type: Fixed (open rack), fixed (roof mount), 1-axis tracking, 1-axis backtracking, 2-axis tracking, etc.

Tilt, azimuth and DC system size rating for each array

Date of PVWatts® run, and PVWatts® report (retained with project documentation)

## References and Efficiency Standards

### Petitions and Rulings

PUCT Docket 36779—Provides estimate for EUL.

### Relevant Standards and Reference Sources

National Electric Code (NEC) 690, “Solar Photovoltaic Systems” or local building codes.

P. Dobos. PVWatts® Version 5 Manual. National Renewable Energy Laboratory. NREL/TP-6A20-62641. September 2014. <http://www.nrel.gov/docs/fy14osti/62641.pdf>. PVWatts® calculator available at: <http://pvwatts.nrel.gov/pvwatts.php>. Document Revision History

### Document Revision History

Table 2-29: Nonresidential Solar Photovoltaic History

TRM Version	Date	Description of Change
v1.0	11/25/2013	TRM v1.0 origin
v3.1	11/05/2015	Updated to reflect EPE's 2016 program, and revised Maximum Incentivized Size for EPE from 50 to 10 kW.
v4.0	10/10/2016	Removed deemed savings option for energy. Provided new method for calculating summer and winter demand savings and provided deemed summer and winter demand savings lookup tables.
v5.0	10/10/2017	Corrected equation, figure, and table references.



## 2.3.2 Residential Solar Photovoltaic (PV) Measure Overview

**TRM Measure ID:** R-RN-PV

**Market Sector:** Residential

**Measure Category:** Renewables

**Applicable Building Types:** Single-family, duplex and triplex; Multifamily; Manufactured

**Fuels Affected:** Electricity

**Decision/Action Type(s):** Retrofit, New Construction

**Program Delivery Type(s):** Prescriptive

**Deemed Savings Type:** Simulation Software (kWh), Deemed Values (kW)

**Savings Methodology:** Model-Calculator (PVWatts®).

### Measure Description

This section summarizes the savings calculations of the Solar Photovoltaic Standard Offer, Market Transformation, and Pilot programs. The primary objective of these programs is to achieve cost-effective reduction in energy savings and peak demand savings. Participation in the Solar Photovoltaic program involves the installation of a solar photovoltaic system. The method uses a simulation tool, the National Renewable Energy Laboratory's (NREL) PVWatts® Calculator<sup>23</sup> to calculate energy savings. Lookup tables are used to determine deemed summer and winter peak demand savings.

### Eligibility Criteria

Only photovoltaic systems that result in reductions of the customer's purchased energy and/or peak demand qualify for savings. Off-grid systems are not eligible. Each utility may have additional incentive program eligibility and interconnection requirements, which are not listed here.

### Baseline Condition

PV system not currently installed (typical), or an existing system is present but additional capacity (including both panels and inverters) may be added.

### High-Efficiency Condition

Not applicable.

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<sup>23</sup> See <http://pvwatts.nrel.gov/>, accessed January 20, 2016.

## Energy and Demand Savings Methodology

All solar PV systems shall be modeled using the current version of the National Renewable Energy Laboratory's (NREL) PVWatts<sup>®</sup> calculator. Energy savings are estimated using the default weather data source (currently TMY2) offered by PVWatts<sup>®</sup>.<sup>24</sup> Demand savings utilize deemed savings lookup tables with values derived from PVWatts<sup>®</sup> using reference TMY3 weather data sources applicable to defined weather zones; an Alternative Method is available for residential systems utilizing trackers or systems for which deemed savings lookup values are not available due to extreme array tilt or azimuth.

## Savings Algorithms and Input Variables

### All Installations

PVWatts<sup>®</sup> input variables (for each array, where an array is defined as a set of PV modules with less than 5 degrees difference in tilt or azimuth):

- Installation ZIP code: Use the 5-digit ZIP code of the installation address.
- Weather data file: Accept the default (currently TMY2) weather data source offered by PVWatts<sup>®</sup>.
- DC System Size (kW): Input the sum of the DC (direct current) power rating of all photovoltaic modules in the array at standard test conditions (STC) in kilowatts DC.
  - For AC modules, refer to the module specification sheet to obtain the DC(STC) power rating.
- Module Type: Standard, Premium, or Thin Film. Use the nominal module efficiency, cell material, and temperature coefficient from the module data sheet to choose the module type, or accept the default provided by PVWatts<sup>®</sup>.

**Table 2-30. Module Type Options**

Type	Approximate Efficiency	Module Cover	Temperature Coefficient of Power
Standard (crystalline Silicon)	15%	Glass	-0.47 %/°C
Premium (crystalline Silicon)	19%	Anti-reflective	-0.35 %/°C
Thin film	10%	Glass	-0.20 %/°C

- Array Type: Fixed (open rack), Fixed (roof mount), 1-Axis Tracking, 1-Axis Backtracking, 2-Axis Tracking
- Tilt (deg): Enter the angle from horizontal of the photovoltaic modules in the array

<sup>24</sup> Applying the PVWatts<sup>®</sup> default weather input file simplifies estimating and promotes consistency between customers/contractors, program implementers, and evaluators. If or when NREL updates the PVWatts<sup>®</sup> default to TMY3, the TRM method will follow in the subsequent year, but during the year of the change will continue to rely on TMY2 for consistency. NREL has stated that TMY2 will be “the standard for the foreseeable future.” See <http://pvwatts.nrel.gov/pvwatts.php>, accessed January 25, 2016.

- Azimuth (deg): Enter the angle clockwise from true north describing the direction that the array faces
- All other input variables: Accept the PVWatts® default values.

## Annual Energy Savings (kWh)

Given the inputs above, PVWatts® calculates the estimated annual energy savings for each array.

For systems with multiple arrays, users should derive annual energy savings for each array separately and sum them to obtain the total annual energy savings.

A screenshot (or other save) of the Results page, displaying both the annual energy production and model inputs, is typically required in PV incentive applications, and suffices as documentation of the annual energy savings estimate.

**Example:** A residential customer in Abilene (zip code 79601) installs a 5 kWdc fixed array comprised of standard crystalline Silicon modules on their rooftop with a tilt of 15 degrees and an azimuth of 200 degrees.

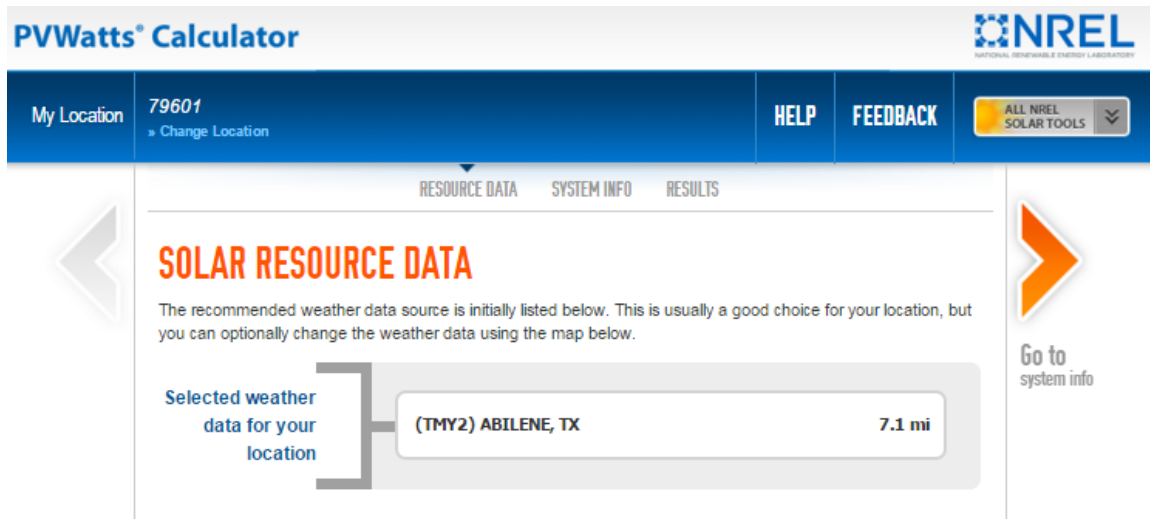
**Step 1.** The user enters the zip code of the proposed PV system in PVWatts® calculator and presses “Go”. See Figure 2-8.

Figure 2-8. PVWatts® Input Screen for Step 1



**Step 2.** PVWatts® automatically identifies the nearest weather data source (currently TMY2). The user does not change the default weather data source and presses “Go to system info”. See Figure 2-9.

**Figure 2-9. PVWatts® Input Screen for Step 2.**



**Step 3.** The user enters System Info as follows:

- DC System Size (kW): 5.00
- Module Type: Standard
- Array Type: Fixed (roof mount)
- Tilt (deg): 20
- Azimuth (deg): 200.

All other details (System Losses, Advanced Parameters, and Initial Economics) are left at default values. Once entered, the user presses “Go to PVWatts® results”. See Figure 2-10.

Figure 2-10. PVWatts® Input Screen for Step 3

**PVWatts® Calculator** NREL  
NATIONAL RENEWABLE ENERGY LABORATORY

My Location **79601** [» Change Location](#) HELP FEEDBACK ALL NREL SOLAR TOOLS

RESOURCE DATA **SYSTEM INFO** RESULTS

### SYSTEM INFO

Modify the inputs below to run the simulation.

**RESTORE DEFAULTS**

**Go to resource data** **Go to PVWatts® results**

**DC System Size (kW):**  ⓘ

**Module Type:**  ⓘ

**Array Type:**  ⓘ

**System Losses (%):**  ⓘ Loss Calculator

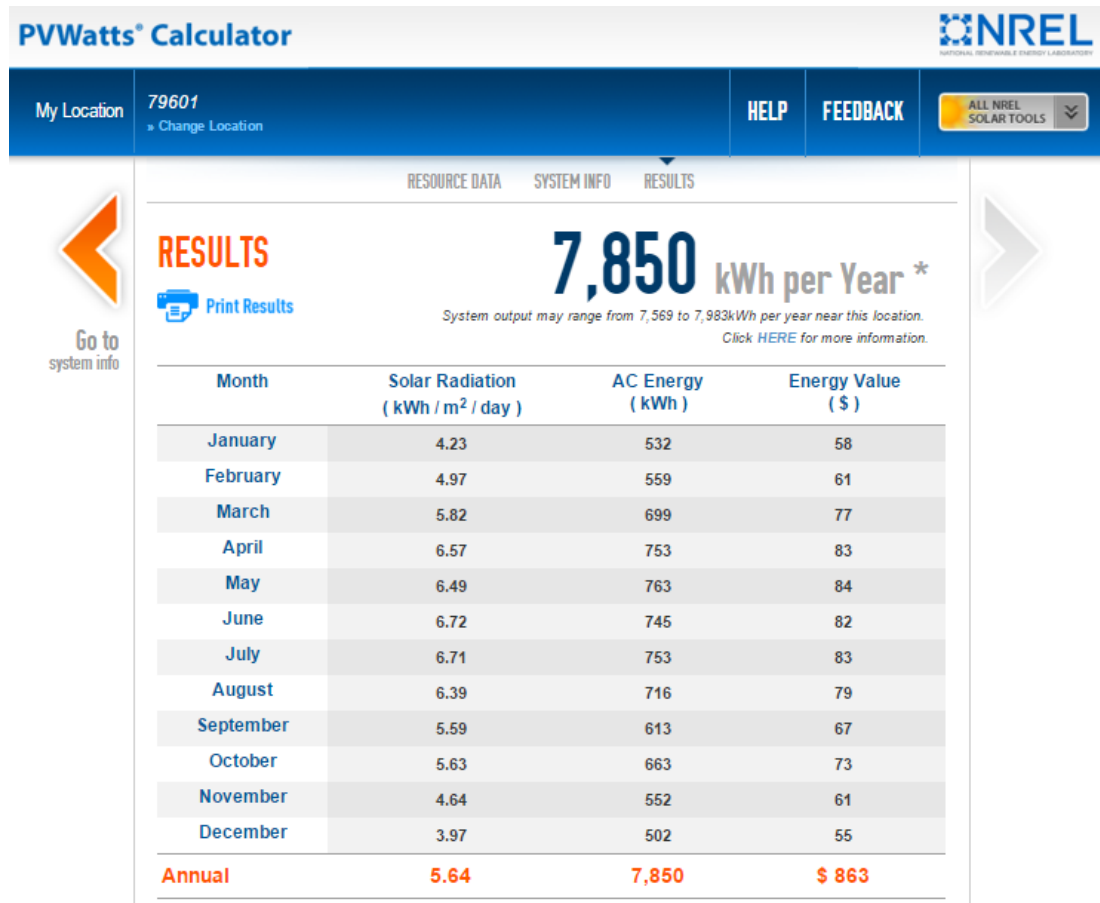
**Tilt (deg):**  ⓘ

**Azimuth (deg):**  ⓘ

**Draw Your System**  
Click below to customize your system on a map. (optional)

**Step 4.** PVWatts® returns an estimate of annual energy production (kWh), in this case 7,850 kWh. See Figure 2-11.

Figure 2-11. PVWatts® Output Screen for Step 4



Further down this output page PVWatts® returns a summary of model inputs (Figure 2-12).

**Figure 2-12. PVWatts® Output Screen for Step 4 (continued).**

Location and Station Identification	
Requested Location	79601
Weather Data Source	(TMY2) ABILENE, TX 7.1 mi
Latitude	32.43° N
Longitude	99.68° W
PV System Specifications (Residential)	
DC System Size	5 kW
Module Type	Standard
Array Type	Fixed (roof mount)
Array Tilt	20°
Array Azimuth	200°
System Losses	14%
Inverter Efficiency	96%
DC to AC Size Ratio	1.1
Initial Economic Comparison	
Average Cost of Electricity Purchased from Utility	0.11 \$/kWh
Initial Cost	3.30 \$/Wdc
Cost of Electricity Generated by System	0.17 \$/kWh

The coordinates (latitude and longitude) of the proposed system are also presented. These are useful in determining the appropriate weather zone to use when estimating demand savings.

A screenshot (or PDF) of the complete output page, displaying both the annual energy production and model inputs, is typically required in PV incentive applications, and suffices as documentation of the annual energy savings estimate.

## Summer Demand Savings Methodology

Deemed summer demand savings are determined using the weather zone map (Figure 2-13) and summer demand savings lookup values tables provided below. Deemed summer demand savings is the product of the system's DC system size and the appropriate lookup table value.

### Deemed Summer Demand Savings

$$\text{Deemed summer demand savings} = \text{DC system size (kW)} * \text{Lookup Value}$$

**Equation 47**

For systems with multiple arrays, users should derive summer demand savings for each array separately and sum them to obtain the total summer demand savings.

In rare cases, residential systems utilizing trackers or systems for which deemed savings lookup values are not available due to extreme array tilt or azimuth may utilize the Alternative Method described below.

## Winter Demand Savings Methodology

Deemed winter demand savings are determined using the weather zone map (Figure 2-13) and winter demand savings lookup values tables (Table 2-18 Climate Zone 1 Amarillo - Summer Demand kW Savings) provided below. Deemed winter demand savings is the product of the system's DC system size and the appropriate lookup table value.

### ***Deemed Winter Demand Savings***

$$\text{Deemed winter demand savings} = \text{DC system size (kW)} * \text{Lookup Value}$$

**Equation 48**

For systems with multiple arrays, users should derive winter demand savings for each array separately and sum them to obtain the total winter demand savings.

In rare cases, residential systems utilizing trackers or systems for which deemed savings lookup values are not available due to extreme array tilt or azimuth may utilize the Alternative Method described below.

## Deemed Energy Savings Tables

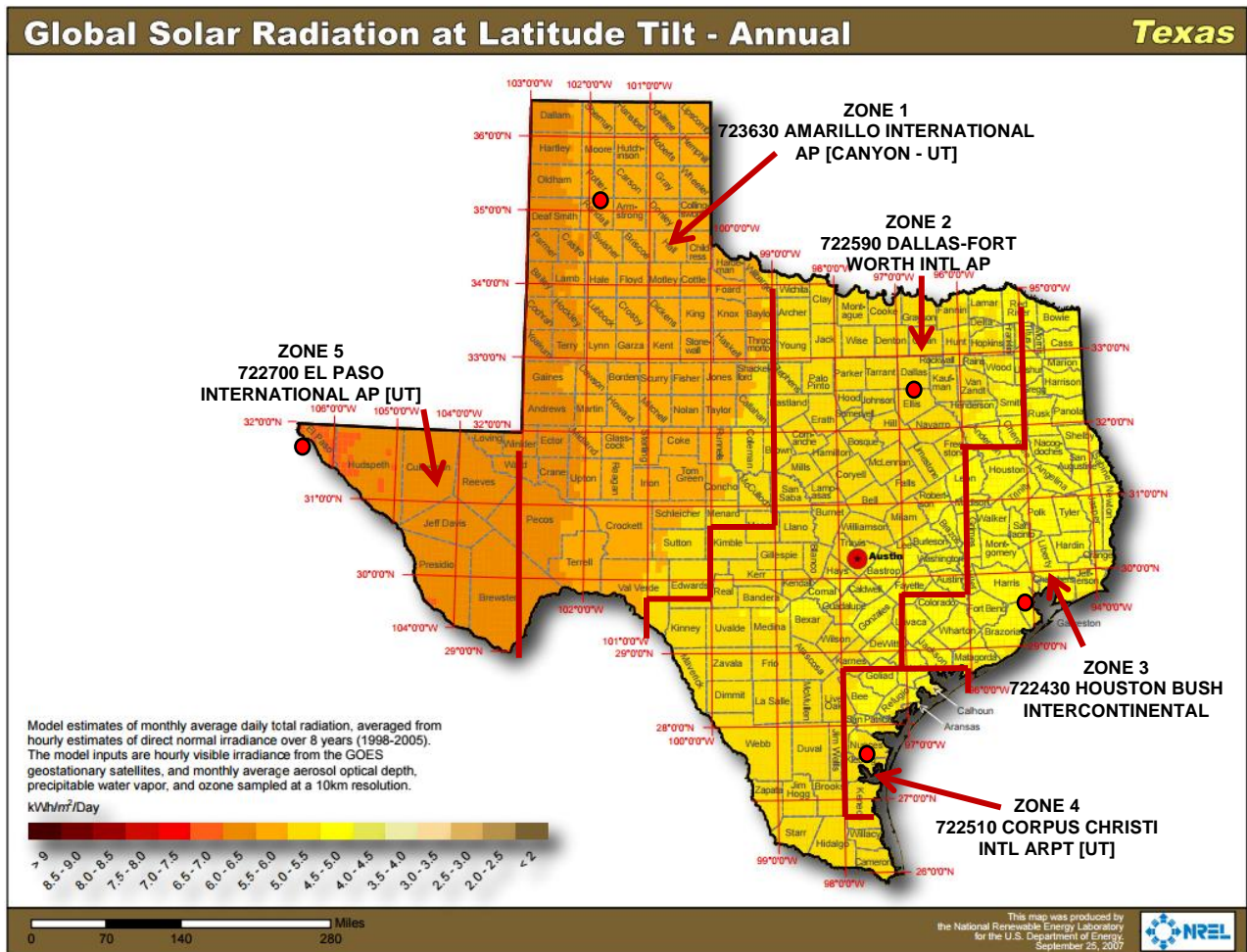
Not applicable.

## Deemed Summer and Winter Demand Savings—Weather Zone Determination

The appropriate weather zone for each system can be determined by identifying the system's coordinates on the map in Figure 2-13, below. The figure identifies weather zones and the reference TMY3 weather station name and five-digit identifier used in calculating the lookup values within each weather zone. An example of how to use the weather zone map and tables to derive summer and winter peak demand savings is provided below the tables.



Figure 2-13. Weather Zone Determination for Solar PV Systems



Source: [http://apps1.eere.energy.gov/states/images/maps/map\\_large\\_pv\\_TX.jpg](http://apps1.eere.energy.gov/states/images/maps/map_large_pv_TX.jpg), accessed January 20, 2016.

## Deemed Summer and Winter Demand Savings—Lookup Value Tables

The tables below provide lookup values used for calculating deemed summer and winter demand savings based on the weather zone, tilt and azimuth. Table 2-31 through Table 2-40 present lookup values for determining deemed summer and winter demand savings given various array tilt/azimuth combinations. The values in the tables express summer and winter peak demand savings as a percentage of an array's DC rating at standard test conditions (STC).

**Table 2-31 Climate Zone 1 Amarillo - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	48%	48%	48%	48%	48%
15	>7.5-22.5	35%	40%	49%	56%	58%
30	>22.5-37.5	20%	30%	47%	60%	64%
45	>37.5-52.5	10%	18%	42%	61%	66%
60	>52.5-67.5	7%	10%	34%	59%	65%

**Table 2-32 Climate Zone 1 Amarillo - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	1%	1%	1%	1%	1%
15	>7.5-22.5	3%	3%	2%	1%	0%
30	>22.5-37.5	4%	5%	3%	1%	0%
45	>37.5-52.5	6%	6%	4%	1%	0%
60	>52.5-67.5	6%	7%	4%	0%	0%

**Table 2-33 Climate Zone 2 Dallas - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	46%	46%	46%	46%	46%
15	>7.5-22.5	35%	39%	46%	52%	54%
30	>22.5-37.5	22%	29%	43%	55%	59%
45	>37.5-52.5	12%	19%	38%	56%	60%
60	>52.5-67.5	8%	12%	31%	53%	58%

**Table 2-34 Climate Zone 2 Dallas - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	3%	3%	3%	3%	3%
15	>7.5-22.5	5%	6%	4%	2%	1%
30	>22.5-37.5	8%	8%	5%	2%	1%
45	>37.5-52.5	9%	10%	6%	1%	1%
60	>52.5-67.5	10%	11%	6%	1%	1%

**Table 2-35 Climate Zone 3 Houston - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	36%	36%	36%	36%	36%
15	>7.5-22.5	26%	29%	36%	42%	44%
30	>22.5-37.5	16%	21%	34%	45%	49%
45	>37.5-52.5	9%	14%	29%	46%	51%
60	>52.5-67.5	8%	9%	23%	44%	51%

**Table 2-36 Climate Zone 3 Houston - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	6%	6%	6%	6%	6%
15	>7.5-22.5	10%	11%	8%	5%	3%
30	>22.5-37.5	14%	15%	10%	4%	1%
45	>37.5-52.5	17%	18%	11%	3%	1%
60	>52.5-67.5	18%	19%	12%	2%	1%

**Table 2-37 Climate Zone 4 Corpus Christi - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	41%	41%	41%	41%	41%
15	>7.5-22.5	30%	33%	41%	48%	51%
30	>22.5-37.5	16%	23%	39%	52%	57%
45	>37.5-52.5	8%	14%	34%	53%	60%
60	>52.5-67.5	8%	9%	27%	51%	59%

**Table 2-38 Climate Zone 4 Corpus Christi - Winter Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	5%	5%	5%	5%	5%
15	>7.5-22.5	8%	9%	7%	4%	2%
30	>22.5-37.5	11%	12%	8%	3%	1%
45	>37.5-52.5	13%	14%	9%	2%	1%
60	>52.5-67.5	13%	15%	9%	2%	1%

**Table 2-39 Climate Zone 5 El Paso - Summer Demand kW Savings**

		Azimuth (Degrees, Center and Range)				
Tilt (Degrees)		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	49%	49%	49%	49%	49%
15	>7.5-22.5	40%	44%	49%	54%	55%
30	>22.5-37.5	29%	35%	47%	56%	58%
45	>37.5-52.5	16%	25%	42%	55%	58%
60	>52.5-67.5	10%	15%	34%	51%	55%

**Table 2-40 Climate Zone 5 El Paso - Winter Demand kW Savings**

Tilt (Degrees)		Azimuth (Degrees, Center and Range)				
		90	135	180	225	270
Center	Range	>67.5-112.5	>112.5-157.5	>157.5-202.5	>202.5-247.5	>247.5-292.5
0	0-7.5	0%	0%	0%	0%	0%
15	>7.5-22.5	0%	0%	0%	0%	0%
30	>22.5-37.5	0%	0%	0%	0%	0%
45	>37.5-52.5	0%	0%	0%	0%	0%
60	>52.5-67.5	0%	0%	0%	0%	0%

## Deemed Summer and Winter Demand Savings—Example

**Example:** A residential customer in Abilene (zip code 79601) installs a 5 kWdc fixed array comprised of standard crystalline Silicon modules on their rooftop with a tilt of 15 degrees and an azimuth of 200 degrees.

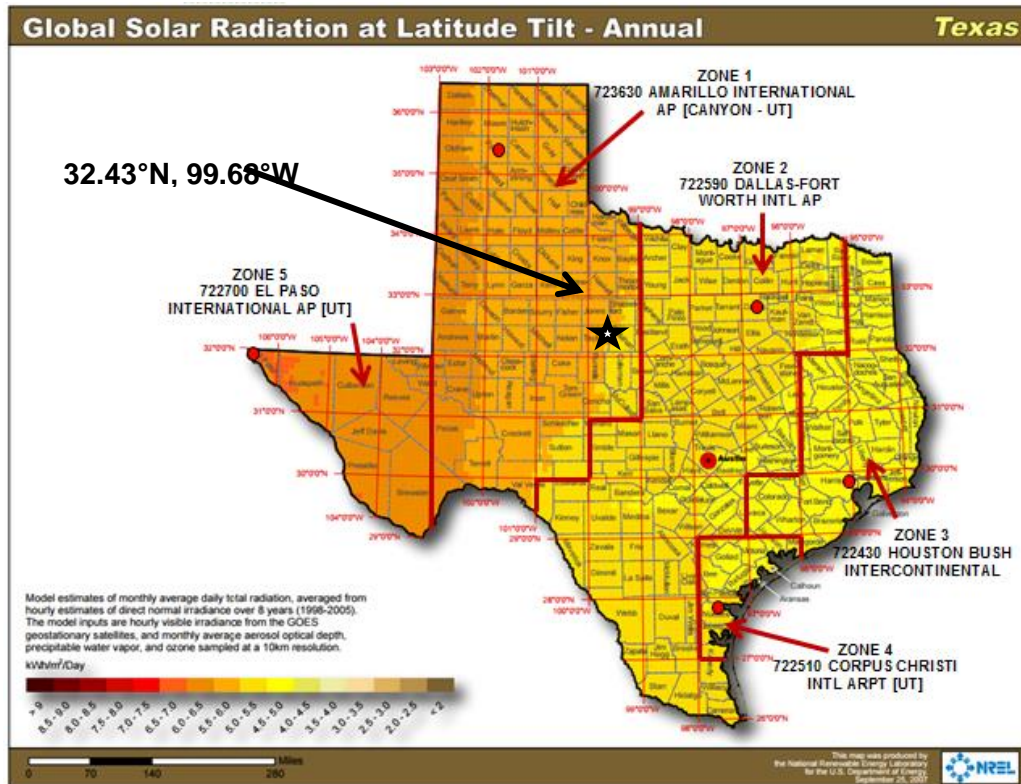
**Step 1.** Determine the appropriate weather zone. Geographic coordinates for this system (32.43°N, 99.68°W) were derived when determining the annual energy savings (kWh). See Figure 2-14.

**Figure 2-14. PVWatts® output showing geographic coordinates.**

Location and Station Identification	
Requested Location	79601
Weather Data Source	(TMY2) ABILENE, TX 7.1 mi
Latitude	32.43° N
Longitude	99.68° W

From the weather zone map, this location is in Zone 1. See Figure 2-15.

Figure 2-15. Application of the Weather Zone Map.



**Step 2.** Calculate the summer and winter demand savings. From the Zone 1 lookup tables, 20 degree tilt falls within the 7.5-22.5 degree tilt range, and 200 degree azimuth falls within the 157.5-202.5 azimuth range. The summer lookup value is 49%, and the winter lookup value is 2%.

Applying Equation 47,

$$\text{Deemed summer demand} = \text{DC system size (kW)} * \text{Lookup Value}$$

$$\text{Deemed summer demand} = 5.000 \text{ kW} * 49\%$$

$$\text{Deemed summer demand} = 5.000 \text{ kW} * 0.49$$

$$\text{Deemed summer demand} = 2.450 \text{ kW}$$

Applying Equation 48

$$\text{Deemed winter demand} = \text{DC system size (kW)} * \text{Lookup Value}$$

$$\text{Deemed winter demand} = 5.000 \text{ kW} * 2\%$$

$$\text{Deemed winter demand} = 5.000 \text{ kW} * 0.02$$

$$\text{Deemed winter demand} = 0.100 \text{ kW}$$

## Summer and Winter Demand Savings—Alternative Method

An alternative method for estimating summer and winter demand savings is available to residential systems utilizing trackers or systems for which deemed savings lookup values are not available due to extreme array tilt or azimuth. To utilize the alternative method, follow these steps:

**Step 1.** Determine the applicable weather zone of the proposed system using Figure 5, above.

**Step 2.** Use PVWatts® to model the proposed system as described in the Annual Energy Savings (kWh) section above. However, instead of using the zip code/default weather file, select the TMY3 reference location and weather file associated with the applicable weather zone of the proposed system. (For example, a system in Abilene, weather zone 1, would be modeled based on the AMARILLO INTERNATIONAL AP [CANYON-UT], TX TMY3 weather file. Leave all other inputs the same.

**Step 3.** On the PVWatts Results page, select Download Results: Hourly. Save the **pvwatts\_hourly.csv** output file to your computer and open it using Microsoft Excel.

**Step 4.** Open the provided calculation tool **TRM 4.0 PV tool YYYYMMDD\_locked.xlsx** (in which the version date is indicated by the YYYYMMDD field) on your computer, and select the Alt. Method Inputs tab.

**Step 5.** From the PVWatts hourly output file, highlight and copy the output data (A1:K8780). Paste this data to cell M1 on the Alt. Method Inputs tab in **TRM 4.0 PV tool YYYYMMDD\_locked.xlsx** (in which the version date is indicated by the YYYYMMDD field).

**Step 6.** On the Alt. Methods Outputs tab, the tool calculates and displays summer and winter demand savings as AC capacity (kWac) and as a percentage of the DC capacity of the modeled system.

## Claimed Peak Demand Savings

Refer to Volume 1, Appendix B: Peak Demand Reduction Documentation for further details on peak demand savings and methodology.

## Additional Calculators and Tools

TRM 4.0 PV tool YYYYMMDD\_locked.xlsx (in which the version date is indicated by the YYYYMMDD field), provided by Frontier Associates, is used to determine summer and winter demand savings. The most current version is posted at the Texas Energy Efficiency website, <http://www.texasefficiency.com/>. Utilities have the option to create their own versions.

## Measure Life and Lifetime Savings

The estimated useful life (EUL) of photovoltaic systems is established at 30.0 years. This value is consistent with engineering estimates based on manufacturers' warranties and historical data.

## Program Tracking Data & Evaluation Requirements

The following information will be required to be collected.

Project location (city) and zip code

Module type: Standard, premium, or thin film

Array Type: Fixed (open rack), fixed (roof mount), 1-axis tracking, 1-axis backtracking, 2-axis tracking, etc.

Tilt, azimuth and DC system size rating for each array

Date of PVWatts® run, and PVWatts® report (retained with project documentation) for each array

Selected climate zone and demand method used

For projects using the alternative method, retention of the TRM 4.0 PV tool workbook for each array evaluated.

## References and Efficiency Standards

### Petitions and Rulings

PUCT Docket 36779—Provides estimate for EUL.

### Relevant Standards and Reference Sources

- National Electric Code (NEC) 690, “Solar Photovoltaic Systems” or local building codes.
- P. Dobos. PVWatts® Version 5 Manual. National Renewable Energy Laboratory. NREL/TP-6A20-62641. September 2014. <http://www.nrel.gov/docs/fy14osti/62641.pdf>. PVWatts® calculator available at: <http://pvwatts.nrel.gov/pvwatts.php>.

## Document Revision History

Table 2-41: Residential Solar Electric (Photovoltaic) Energy Systems 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. Minor edits to language and structure.
v2.1	01/30/2015	No revisions
v3.0	04/10/2015	No revisions
v4.0	10/10/2016	TRM v4.0 update. Removed deemed savings option for energy. Provided new method for calculating summer and winter demand savings and provided deemed summer and winter demand savings lookup tables.
v5.0	10/10/2017	Corrected equation, figure, and table references.



### 2.3.3 Solar Shingles Measure Overview

**TRM Measure ID:** R-RN-SS and NR-RN-SS

**Market Sector:** Residential and Commercial

**Measure Category:** Renewables

**Applicable Building Types:** All

**Fuels Affected:** Electricity

**Decision/Action Types:** Retrofit (RET), New Construction (NC)

**Program Delivery Type:** Custom

**Deemed Savings Type:** Prescribed Simulation Software EM&V

**Savings Methodology:** Software Modeling Tool and Calculator-SAM.

Streamlined measurement and verification of solar shingles installations shall consist of the development of a project-specific model of the installed solar shingle system using the System Advisor Model (SAM), developed by the National Renewable Energy Lab (NREL), as specified herein. A solar shingles system consists of all connected arrays and sub-arrays and connected inverter(s).

#### Measure Description

A solar shingles system consists of all connected arrays and sub-arrays and connected inverter(s). The M&V method used to estimate savings is through a simulation model approach using the National Renewable Energy Laboratory's (NREL) System Advisor Model (SAM). Either version 2015.6.30 or subsequent most recent version of the SAM software shall be used.

#### Eligibility Criteria

Solar shingle systems consisting of connected arrays, sub-arrays and inverter(s).

The installation must meet the following requirements in order to be eligible for incentives:

- Systems shall be installed by a licensed electrical contractor or, in the case of a residential installation by the homeowner, with the approval of the electrical inspector in accordance with the National Electric Code (NEC 690, "Solar Photovoltaic Systems") and/or local building codes.
- If the system is utility interactive the inverter shall be listed and certified by a national testing laboratory authority (e.g., UL 1741, "Static Inverters and Charge Controllers for Use in Photovoltaic Power Systems") as meeting the requirements of the Institute of Electrical and Electronics Engineers (IEEE) Standard 929-2000 "Recommended Practice for Utility Interface of Photovoltaic (PV) Systems."
- The estimated annual energy generation from the solar shingles system shall not exceed the customer's annual energy consumption.

## Baseline Condition

PV system not currently installed (typical).

## High-Efficiency Condition

PV systems must meet the eligibility criteria shown above to be eligible for reporting claimed energy impacts. The high-efficiency conditions are estimated based on appropriate use of NREL's SAM software modeling tool for solar shingle installation analysis.

## Energy and Demand Savings Methodology

### Savings Algorithms and Input Variables

#### *SAM solar shingle installation data, modeling and analysis*

SAM can be downloaded from the NREL website.<sup>25</sup>

#### **SAM Data Input**

The following steps present the information and sequence required to accurately model solar shingle projects using the SAM software tool.

1. Create a new solar PV project in SAM.
2. Specify a Solar PV project and select a market segment (e.g., residential/commercial).
3. Solar systems are configured in the SAM main model interface that is organized across a number of screens, selected by a topics menu on the left hand side of the window. The following items must be configured:

**Location and Resource.** An appropriate weather file must be specified in the subsequent screen. SAM is pre-loaded with a selection of weather files from the NREL NSRDB TMY3 datasets. The user should specify one of the five locations provided in Table 2-14, according to where in Texas the solar shingles are being installed. The map in Figure 2-16 indicates the delineation of the weather zones, by county.

NOTE: It is critical that the TMY3 files be specified in the model for estimating peak demand impacts, AND that the corresponding set of peak hours and relative probabilities from TRM volume 1 Section 4 shall be used to estimate peak demand impacts.

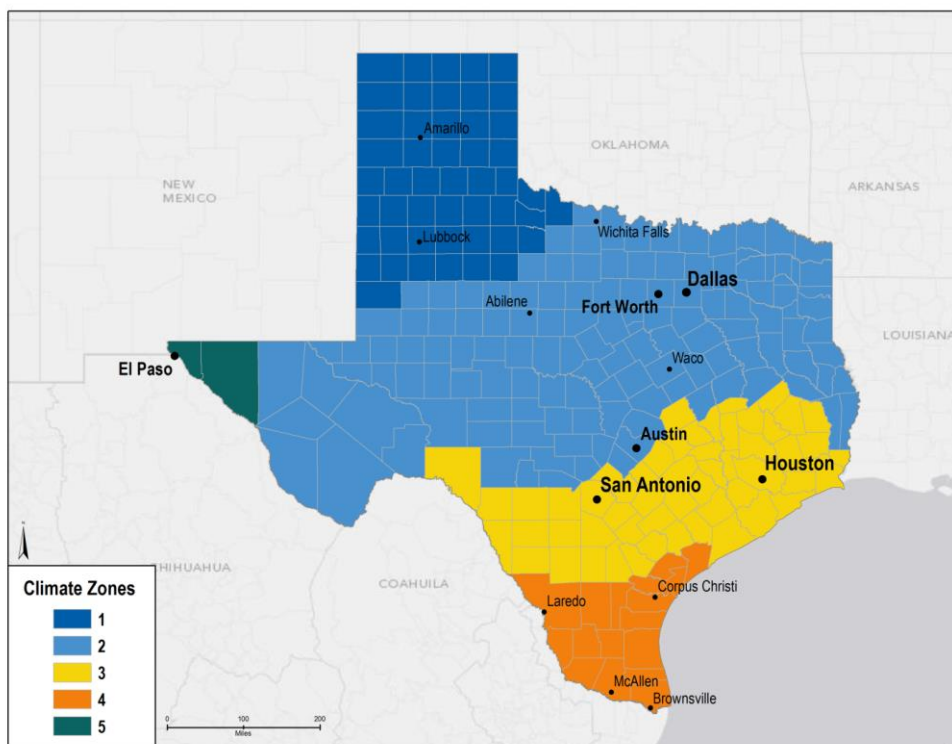
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<sup>25</sup> As of publication of this version, the latest release of SAM is Version 2015.6.30. Instructions provided herein are intended to be sufficiently generic to allow for successful model creation in this and subsequent iterations of the software; however, it is impossible to anticipate the exact nature of future software revisions.

**Table 2-42: TMY data file by TRM Weather Zone**

TRM Weather Zone		TMY3 File	TMY3 Location
1	Panhandle Region	723630	Amarillo Intl AP [Canyon—UT]
2	North Region	722590	Dallas Fort Worth Intl AP
3	South Region	722430	Houston Bush Intercontinental
4	Valley Region	722510	Corpus Christi Intl AP [UT]
5	West Region	722700	El Paso International AP [UT]

**Figure 2-16: Texas Technical Reference Manual Weather Zones**



**Module.** The default action in the Module screen allows the user to select a product for which required performance data has been pre-loaded into the SAM. Several CertainTeed Apollo modules and Dow DPS-XXX modules can be specified in this window. However, modeling options for the PV Module can be modified in SAM 2015.6.30; by selecting the dropdown menu that, by default, is set to “CEC Performance Model with Module Database” (at the top of this window). Other modeling options provide the flexibility needed to adequately model products from other manufacturers.

- **Temperature Correction.** The module screen includes a “Temperature Correction” window, in which one of two-cell temperature ;models must be specified. The “Nominal operating cell temperature (NOCT) method” should be selected, and within the “Nominal

output cell temperature (NOCT) parameters” section, the “Mounting standoff” should be specified as “Building integrated.” The “Building integrated” option accounts for the fact that, by their nature, solar shingles are integrated into the buildings on which they are installed.

**Inverter.** Inverter-specific information must be provided. Similarly to the functioning of the Module screen, an inverter can be selected from the Inverter CEC Database (default), or, for inverters not in the CEC database, by specifying data from the manufacturer’s datasheet (Inverter Datasheet mode) or by specifying inverter efficiency at different loading rates (Inverter Part Load Curve mode), from which the inverter part load curve can be constructed. Any of these methods should be satisfactory. Note that the number of inverters can be specified on the following (Array) screen, but only one inverter type can be specified here, so when multiple inverters are used with systems modeled in SAM, they must be the same make and model.

**System Design (Array).** The following array-level information shall be provided:

- System sizing: Specified by solar module capacity and count, and inverter system losses.
- Configuration at Reference Conditions (Modules and Inverters) DC Subarrays. SAM allows for modeling of up to 4 subarrays. If the system being modeled has only one array, the data for this array are entered in the column for subarray 1, and subarrays 2-4 should be left disabled. If there are multiple arrays, check the boxes to enable subarrays 2—4 as needed, and the number of strings in that subarray provided. Pre-inverter derates should be specified as appropriate.
- Estimate of Overall Land Usage. Not needed (used for economic analysis only).
- PV Subarray Voltage Mismatch. For CEC modules (true of CertainTEED and Dow DPS products), losses due to subarray mismatch can be estimated. For arrays with multiple orientations, this option should be selected.

**Shading and Snow.** A good faith effort should be made to represent features likely to affect incidence of solar radiation on the solar shingle system. Appropriate shading for the installation site should be incorporated; however, it is not necessary to modify the annual average soiling, as first year generation values will be used.

**Losses.** Specify all DC and AC losses.

For the remaining topics/screens listed below, no data entry is required:

- Lifetime
- Battery Storage
- System Costs
- Financial Parameters.
- Incentives
- Electricity Rates
- Electric Load.

## **Model Run and Data Output**

Execute the model calculations (in 2015.6.30) by clicking “Simulate” in the bottom left corner. SAM generates a large number of output data fields: create an 8760 hourly output file by selecting “Time Series” at the top of the screen (option appears only after clicking “Simulate”) and then selecting “Power generated by system (kW)” from the options on the right hand side of the screen. Output data can be sent to either Excel or CSV by right clicking on the generated plot and selecting the desired option.

## **Deemed Energy and Demand Savings Tables**

There are no lookup tables available for this measure. See SAM software tool guidance in the previous section for calculating energy and demand savings.

## **Claimed Peak Demand Savings**

Peak demand savings should be extracted from the hourly data file in a manner consistent with the definition of peak demand incorporated in TRM 3.0 and the associated methods for extracting peak demand savings from models producing 8,760 hourly savings using Typical Meteorological Year (TMY) data. See TRM volume 1 section 4.

## **Additional Calculators and Tools**

Not applicable.

## **Measure Life and Lifetime Savings**

## **Program Tracking Data and Evaluation Requirements**

The following primary inputs and contextual data should be specified within the program database to inform the evaluation and apply the savings properly.

- Decision/Action Type: Retrofit, New Construction
- Building Type
- Climate/Weather Zone
- System Latitude
- System Tilt from horizontal
- System Azimuth.

The following files should be provided to the utility from which the project sponsor seeks to obtain an incentive for a solar shingles system installation:

- SAM model file (\*.zsam format)
- 8760 hourly output file (csv or similar format)
- Calculator with annual energy savings and peak demand savings estimate.

## References and Efficiency Standards

### Petitions and Rulings

Not applicable.

### Relevant Standards and Reference Sources

- National Electric Code (NEC) 690, “Solar Photovoltaic Systems” or local building codes.
- Institute of Electrical and Electronics Engineers (IEEE) Standard 929-2000 “Recommended Practice for Utility Interface of Photovoltaic (PV) Systems.”  
<http://standards.ieee.org/findstds/standard/929-2000.html>.
- System Advisor Model (SAM) Version 2014.1.14. National Renewable Energy Laboratory. SAM is available for registration and download at:  
<https://sam.nrel.gov/download>.

### Document Revision History

Table 2-43: M&V Solar Shingles History

TRM Version	Date	Description of Change
v3.0	4/10/2015	TRM v3.0 origin
v3.1	11/05/2015	TRM v3.1 update. Major methodology updates include revising the reference to latest version of SAM software and removal of TMY2 weather data file use. Revised measure details to match format of TRM volumes 2 and 3. This included adding detail regarding Measure Overview, Measure Description, Measure Life, Program Tracking Data and Evaluation Requirements, References and Efficiency Standards, and Document Revision History.
v4.0	10/10/2016	No revisions
v5.0	10/10/2017	No revisions

## 2.4 M&V: MISCELLANEOUS

### 2.4.1 Behavioral Measure Overview

**TRM Measure ID:** NR-MS-BC

**Market Sector:** Commercial

**Measure Category:** Miscellaneous

**Applicable Building Types:** Commercial

**Fuels Affected:** Electricity

**Decision/Action Types:** Operation & Maintenance (O&M)

**Program Delivery Type:** Custom

**Deemed Savings Type:** Not Applicable

**Savings Methodology:** EM&V and Whole Facility Measurement.

This protocol is used to estimate savings for various behavioral or practice changes that may be implemented on an ongoing (i.e., permanent) basis such that savings remain persistent and reliable long term. The development of the M&V methodology is driven by the desire to create and implement a framework to provide high quality verified savings—keeping within the standards currently applied to commercial energy savings measures—to enable the opportunity to implement measures and report energy savings from a wide variety of energy optimization practices and behaviors.

### Measure Description

This measure is not defined, but requires that any behavioral measure develop an M&V plan and report. These documents shall include a complete description of the proposed behavioral changes, how the changes will save energy, and why the behavioral change should be considered as a permanent change on par with high efficiency equipment retrofits. One example is establishing an authorized and enforced facility-wide energy policy with implementation and quality assurance processes.

The projects M&V plan and report shall describe the current case, and proposed new case, that define changes in operations and/or sequence of operations. These documents should fully discuss, describe, and document the logic of the proposed changes and how those changes translate into energy savings impacts.

The measure description should describe how the initial energy savings estimates will be determined to estimate energy and demand savings impacts that will then be verified by measurement and verification analysis following IPMVP criteria.

### Eligibility Criteria

This measure applies to implementing behavioral measures that establish processes to ensure persistent energy reductions that are measurable at the facility level.

## **Baseline Condition**

The baseline condition for each behavioral measure included in a plan has two facets: 1) to establish the existing operating parameters (e.g., temperatures, hours of operation, loads, etc.) and existing energy use for each behavior change included in the plan, and; 2) establish the proposed new case operating parameters resulting from each behavior change and present the equations proposed to quantify energy savings impact estimates.

The plan should document the source and accuracy/confidence of the various parameters used in the proposed equations to estimate baseline and new case energy use, for each behavior impact (e.g., if interior lights are to be turned off, there may be two sources of energy savings, one attributable directly to the light fixture energy use, the other attributable to reduced internal heat gain and load on the air conditioning system). The plan shall explain all assumptions employed for both baseline and behavior change cases noting source and applicability—logic reasoning.

## **High-Efficiency Condition**

Demonstrated by conclusive energy savings results of M&V plan following IPMVP protocols.

## **Energy and Demand Savings Methodology**

### **Savings Algorithms and Input Variables (Used to Estimate Initial Savings Potential ONLY)**

Savings equations, algorithms and input variables should be used as an initial means to estimate energy savings prior to measure implementation. These must adhere to standard engineering practices and accepted energy efficiency engineering methods. Initial savings estimates must identify energy savings calculations, algorithms and all pertinent factors used to calculate the estimated energy impacts of the project. Project M&V plans shall appropriately cite technical sources and resources used to develop initial energy savings estimates. These initial savings estimates, although to be replaced with final whole facility EM&V determined savings, should be included in the final M&V report of savings.

### **Whole Facility EM&V Methodology (Used to Estimate FINAL Savings Potential)**

A whole facility EM&V methodology presents a plan for determining energy savings due to significant and persistent facility-wide behavioral changes for a commercial facility. This methodology measures and verifies initial energy savings estimates. The plan follows procedures guided by whole facility Option C in the International Performance Measurement and Verification Protocol (IPMVP). The development of the whole facility measurement methodology is driven by the desire to create and implement a framework to provide high quality verified savings while keeping within the standards currently used to verify commercial measures. The Whole Facility guidance is found in the latest version of the IPMVP Volume 1 EVO 10000-1:2012.



The Option C methodology should be documented in a M&V report and include detail regarding model development, testing, handling of errors, and the information for validating the regression model(s). Model documentation should be transparent and allow for repeating modeling steps and results, including the use of any adjustments made outside of the primary modeling method. Particular procedures to be taken and their respective results should be documented and may include:

- Describe the process taken for how the review of outliers was completed, whether outliers were identified, and how those outliers were addressed in the modeling. Describe how any missing data points or data entry errors were addressed and document what was missing, corrected, or erroneous data were changed from the original data for purposes of the model. Any data that are ultimately removed or changed from the original data set should be annotated with the assignable cause.
- Present the guidelines used to test for the statistical significance of each independent variable and overall model fitment. The results of these statistical tests and results should be presented as part of the presentation of individual model results.

## **M&V Plan and M&V Report**

Preparation of an M&V plan and ultimately an M&V report is a required part of the savings determination. Advanced planning ensures that all data collection and information necessary for savings determination will be available after implementation of the behavioral change(s). The projects M&V plan and M&V report provide a record of the initial energy savings impact estimates, and the data collected during project development and implementation. These documents may also serve multiple purposes throughout a project including recording critical assumptions and conditions, and any changes that may emerge during project implementation. For example, the M&V plan shall describe how major energy drivers will be documented and recorded. The M&V report shall document such findings. Also, other energy savings influences (e.g., equipment retrofits, changes to occupancy) that may have occurred during the baseline and/or reporting periods are to be accounted for and quantified. Such savings development and assumptions should be clearly documented within the M&V report. Documentation should be complete, readily available, clearly organized, and easy to understand.

Changes to the required level of documentation may be possible if a viable comparison group can be used for the analysis, but in using a comparison group, the EM&V team needs to review the make-up and selection of the group and that using a comparison group in lieu of other documentation should be presented in a draft M&V plan.

The methodology described herein involves use of whole facility electric meter data. An important component of a project is to identify the existing base and new case system information.

In addition to documenting existing and new equipment information, IPMVP describes the following requirements as part of the M&V plan and M&V report contents. These requirements are listed below and the user is directed to the current version of IPMVP for further detail and guidance.

- Measure Intent
- Selected IPMVP Option and Measurement Boundary
- Baseline—Period, Energy and Conditions

- Reporting Period
- Basis for Adjustment
- Analysis Procedure
- Energy Prices (as applicable)
- Meter Specifications
- Monitoring Responsibilities
- Expected Accuracy
- Budget (as applicable)
- Report Format
- Quality Assurance.

## **Deemed Energy and Demand Savings Tables**

Not applicable.

## **Claimed Peak Demand Savings**

Refer to TRM volume 1, section 4.2: Approach to Identifying Peak Hours for further details on peak demand savings and methodology derived using the whole facility EM&V process. This should be presented in the project M&V plan.

## **Additional Calculators and Tools**

The project M&V Plan shall describe analysis calculators or software tools employed and their applicability for project analysis.

## **Measure Life and Lifetime Savings**

The estimated useful life (EUL) is one year.

## **Program Tracking Data and Evaluation Requirements**

The following primary inputs and contextual data should be specified and tracked within the program database to inform the evaluation and apply the savings properly.

- Decision/Action Type: O&M
- Building Type
- Climate Zone
- Baseline Equipment Types Affected by Behavior Change
- Baseline Equipment Capacities
- Baseline Equipment Efficiency Ratings
- Baseline Number of Units

- Baseline Operating Practice
- Efficient Operating Practice.

## References and Efficiency Standards

Not Applicable.

## Petitions and Rulings

- Behavioral programs are allowed energy efficiency programs as specified in the Energy Efficiency Rule (16 TC 25.181 (c )(12)

## Relevant Standards and Reference Sources

- Unique to each project and to be documented in M&V plan and report.

## Document Revision History

**Table 2-44: M&V Behavioral History**

TRM Version	Date	Description of Change
v3.1	11/05/2015	TRM v3.1 origin
v4.0	10/10/2016	Updated documentation of methodology and measure life.
v5.0	10/10/2017	No revisions

## 2.4.2 Air Compressors less than 75 hp Measure Overview

**TRM Measure ID:** NR-MS-CA

**Market Sector:** Commercial

**Measure Category:** Miscellaneous

**Applicable Building Types:** Commercial

**Fuels Affected:** Electricity

**Decision/Action Types:** Early Retirement (ER), New Construction (NC), and Replacement-Burnout (ROB)

**Program Delivery Type:** Custom

**Deemed Savings Type:** Not Applicable

**Savings Methodology:** EM&V and Whole Facility Measurement.

This protocol is used to estimate savings for compressed air system controls measures for systems with less than 75 horsepower in total compressor power. The development of this compressed air methodology is driven by the desire to create and implement a framework to provide high quality verified savings for smaller compressed air projects. This measure utilizes site collected data and follows savings methodologies as outlined by the Ohio Technical Reference Manual and uses research on compressed air systems conducted by the Long Island Power Authority.

### Measure Description

This measure requires the installation of flow controls on existing compressed air systems with a total compressor power of less than 75 hp. This methodology limits the amount of savings that can be claimed to 20 kW and 100,000 kWh for projects. For projects that are expected to exceed 20 kW or 100,000 kWh, full M&V is recommended to claim savings.

Applicable controls measure types include:

- **Load/Unload:** Load/unload controls allow the motor to run continuously at a constant speed, but unloads the compressor when adequate pressure has been achieved. Efficient load/unload controls utilize storage tank(s) to increase the available compressor air capacity without requiring compressor operation during all load periods. This protocol provides estimated savings for systems that exceed 3 gal/CFM or 5 gal/CFM in storage capacity.
- **Modulation:** Modulating inlet controls vary the compressor the output of the compressor to meet the flow requirements of the system. Modulating flow controls offer limited energy savings from the potential for a surge in demand the minimum throttling capacity.
- **Variable Displacement:** Variable displacement systems have compressors that are designed to operate in two or more partially-loaded conditions. Since the compressor has the ability to efficiently operate at multiple output points, it can more closely align with the load of the system.

- **Variable Speed w/Unloading:** Variable speed compressors offer the most savings for compressed air flow control. The compressor motor can be tuned by the controls to precisely match the load of the system, offering the highest efficiency gains. During periods of very low demand, the compressor is unloaded and will operate at the minimum variable speed output until the demand exceeds the minimum output of the compressor, as determined by system flow and pressure.

## Eligibility Criteria

This measure applies to retrofitting an existing compressed air system with a new, higher efficiency flow control type or the installation of a new compressed air system with eligible flow control types integrated.

## Baseline Condition

**Existing System Retrofit:** The baseline for existing system retrofit shall be the applicable control type from the pre-existing system, from Table 2-45.

**Replace-on-Burnout (ROB) and New Construction (NC):** The baseline for ROB and NC projects is assumed to be a modulating air compressor with blow down, to align with standard industry practice. The baseline efficiency is given from the Modulation category in Table 2-45.

## High-Efficiency Condition

High-efficiency conditions for compressed air system are given in Table 2-45.

**Table 2-45: Air Compressor Energy Factors**

Control Type	ACEF	Source
Modulation	89.0%	LIPA Clean Energy Initiative <sup>26</sup>
Load/No Load w/ 3 gal/CFM	83.1%	
Load/No Load w/ 5 gal/CFM	80.6%	
Variable Displacement	76.9%	
Variable Speed w/ Unloading	67.5%	

<sup>26</sup> Data obtained from Long Island Power Authority’s Clean Energy Initiative, See ACEF Development section for more details.

## Energy and Demand Savings Methodology

### Whole Facility EM&V Methodology (Used to Estimate FINAL Savings Potential)

Standard IPMVP Option A procedures will be used to compare stipulated value to actual site conditions. The purpose is to confirm or adjust system values found in the Ohio TRM, Long Island Power Authority's Clean Energy Initiative, Arkansas C&I program and Texas Pilot Program. "Measurement and Verification" (M&V) is the process of using measurement to reliably determine actual savings created within an individual facility by an energy management program. Savings cannot be directly measured, since they represent the absence of energy use. Instead, savings are determined by comparing measured use before and after implementation of a project, making appropriate adjustments for changes in conditions.

### Option Type & Measurement Boundary

This measurement and verification plan will follow the guidelines of the 2012 International Performance Measurement and Verification Protocol (IPMVP) Option A—Retrofit Isolation: Key Parameter Measurement. This method calculates energy savings using key energy consumption parameters before the equipment retrofit begins and after the retrofit is completed. The Option A guidelines are described in the latest version of the IPMVP Volume 1 EVO 10000-1:2012.

The key parameters being measured is interval true power (kW).

### Baseline and Reporting Period

Two weeks of logging data before and two weeks of logging data after will be collected.

### Savings Methodology—Measured Data Analysis

The following equations will be used to calculate energy and demand saving estimates:

$$\text{Peak Demand Savings (kW)} = kW_{PDPF,existing} - kW_{PDPF,new}$$

Equation 49

$$\text{Annual Energy Savings (kWh)} = (kW_{avg\ op,existing} - kW_{avg\ op,new}) * \text{Hours}$$

Equation 50

Where:

$$kW_{PDPF} = \text{Compressor motor kW from metered data corresponding to PDPF period as outlined in TRM volume 1.}^{27}$$

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<sup>27</sup> TRM volume 1, section 4.2 provides a basis for estimating peak coincident demand reductions attributable to the implementation of energy efficiency measures in Texas. This is based on measure-specific load during the identified peak hours according to section 4.2.2.

$kW_{avg, op}$  = Average compressor motor kW from metered data during the operating hours.

Hours = Compressor total hours of operation per year; assumed to be the facility posted annual operating hours.

## Savings Methodology—Stipulated Analysis

The following equations will be used to calculate energy and demand saving estimates:

$$\begin{aligned} \text{Peak Demand Savings (kW)} \\ &= (kW_{full\ load, existing} * ACEF_{existing} - kW_{full\ load, new} * ACEF_{new}) * CF_{PDPF} \end{aligned}$$

**Equation 51**

$$\begin{aligned} \text{Annual Energy Savings (kWh)} \\ &= (kW_{full\ load, existing} * ACEF_{existing} - kW_{full\ load, new} * ACEF_{new}) * Hours \end{aligned}$$

**Equation 52**

$$kW_{full\ load, existing} = \frac{0.7456 * \text{Motor Nominal HP}_{existing} * LF_{rated}}{\text{Motor Nominal Efficiency}_{existing}}$$

**Equation 53**

Where:

$kW_{full\ load}$  = Compressor motor full load kW from CAGI data sheet; if Baseline CAGI data isn't available, use Equation 53

Hours = Compressor total hours of operation per year; assumed to be the facility posted annual operating hours.

ACEF = Air compressor energy factor from Table 2-45

$LF_{rated}$  = Total annual energy consumption as reported in utility meter data for the post-retrofit measurement year.

$CF_{PDPF}$  = Coincident factor determined from peak demand probability factors. For projects whose business hours encompass the entire PDPF period for the building's climate zone, the factor is 1.0.<sup>28</sup>

## Deemed Energy and Demand Savings

There are no deemed energy or demand savings for this measure.

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<sup>28</sup> TRM volume 1, section 4.2 provides a basis for estimating peak coincident demand reductions attributable to the implementation of energy efficiency measures in Texas. This is based on measure-specific load during the identified peak hours according to section 4.2.2.

## Claimed Peak Demand Savings

A summer peak period value is used for this measure. Refer to Volume 1, Appendix B: Peak Demand Reduction Documentation for further details on peak demand savings and methodology.

## Additional Calculators and Tools

The regression software used for estimating annual energy use and demand should be clearly specified within the M&V plan and M&V report.

## ACEF Development

As part of the Long Island Power Authority (LIPA) Clean Energy Initiative, a study of air compressors was conducted. The study collected data on the operating capacity of the compressed air systems. LIPA provided data from this study, which was used as the basis for the ACEF development.

The capacity data was divided into percent of full-load capacity bins to determine the average system loading across the population. This data was weighted by the brake horsepower of each compressor in the population. Then for each capacity bin, the percent power was determined for the control schemes from the Department of Energy air compressor calculator savings calculator (no longer publicly available). The percent power curves were then used with the load profile determined from the study data to develop the average compressor energy factors for each control scheme for this measure.

## Measure Life and Lifetime Savings

The EUL for commercial air compressors is set to the Texas default of 10 years pending further research.

## Program Tracking Data and Evaluation Requirements

The following primary inputs and contextual data should be specified and tracked within the program database to inform the evaluation and apply the savings properly.

- Decision/Action Type; ER, ROB, NC, System Type Conversion
- Building Type
- Climate Zone
- Baseline Equipment Type
- Baseline Equipment Controls
- Baseline Number of Units
- Baseline compressor CAGI data sheets
- For ER ONLY: Baseline Age and Method of Determination (e.g., nameplate, blueprints, customer reported, not available)
- Installed Equipment Type
- Installed Equipment Controls



- Installed Equipment Make and Model
- Installed Number of Units
- Installed compressor CAGI data sheets
- A description of the actual building type, the primary business activity, the business hours, and the operating schedule.

## Petitions and Rulings

- None

## Relevant Standards and Reference Sources

- State of Ohio Energy Efficiency Technical Reference Manual, [http://s3.amazonaws.com/zanran\\_storage/amppartners.org/ContentPages/2464316647.pdf](http://s3.amazonaws.com/zanran_storage/amppartners.org/ContentPages/2464316647.pdf).

## Document Revision History

**Table 2-46: Air Compressors Less Than 75 HP History**

TRM Version	Date	Description of Change
v5.0	10/10/2017	TRM v5.0 origin

## 2.5 M&V: LOAD MANAGEMENT

### 2.5.1 Residential Load Curtailment Measure Overview

**TRM Measure ID:** R-LM-LM

**Market Sector:** Residential

**Measure Category:** Demand Response

**Applicable Building Types:** Single Family, Multifamily, and Manufactured Homes

**Fuels Affected:** Electricity

**Decision/Action Types:** Operation & Maintenance (O&M)

**Program Delivery Type:** Custom

**Deemed Savings Type:** Not Applicable

**Savings Methodology:** EM&V.

Utilities operate residential load management programs to obtain demand savings: to the extent energy savings are also estimated, they are estimated as a function of the estimated demand savings.<sup>29</sup> Demand savings calculations are performed using utility customer interval energy demand data from IDRs or Advanced Meters. Measured and verified Demand Savings for the curtailment period is presented here.

### Measure Description

Measures participating in a residential load management program may be air-conditioners, heat pumps, swimming pool pumps, or other electricity loads as specified by utility program designs. Specific methods of load management for this measure are not defined and are determined by individual programs. The savings reflect the cumulative effect of all participant actions to reduce residence-wide demand during a load management event.

### Eligibility Criteria

A project will be eligible for incentives and reporting demand and energy savings when continuous demand interval recording capability (30-minute intervals or less) and sufficient interval data exists to measure and verify sufficient comparison-days to establish demand baselines as well as interval demands during load management events.

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<sup>29</sup>Some utilities may determine energy savings associated with load management events, which would be calculated as the difference between the baseline and curtailment kW values times the length of the event(s).

## Baseline Condition

The baseline condition is an individual participants' load that would have occurred had the load management event and subsequent demand response activities not taken place.<sup>30</sup>

## High-Efficiency Condition

Not applicable.

## Energy and Demand Savings Methodology

### Savings Algorithms and Input Variables

$$\text{Verified Demand Savings} = \text{Baseline Period kW} - \text{Curtailment kW}$$

Equation 54

Where:

*Baseline Period kW* = *Baseline average demand calculated according to the High 3 of 5 Baseline Method*

*Curtailment kW* = *Average demand measured during the curtailment period*

### High 3 of 5 Baseline with Day-of Adjustment

A High X of Y baseline considers the Y most recent days preceding an event and uses the data from the X days with the highest load within those Y days to calculate the baseline. Day-of adjustments are used to scale the baseline load estimate to the load conditions on the day of the event using data from the two hours prior to the time on the event day when participants were notified of the pending call for curtailment.

Applying this concept to the residential load management measure, the high 3 of 5 baseline for a given curtailment event is estimated by first identifying the five non-holiday weekdays immediately preceding the event in which no prior program curtailment events were called, and calculating each participant's average demand during the same hours as the hours for which the curtailment event was implemented on each of those five days. The three highest of these five average like day demand values are then averaged to estimate the "unadjusted high three baseline".

The day-of baseline adjustment is estimated by comparing participants' average demand for electricity on the day of the event during the two hours prior to notification of the pending event (the "adjustment period") to participants' average demand for electricity on the "high three" days during those same two hours. In the situation where notification may not be

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<sup>30</sup> Some utilities may determine energy savings associated with load management events, which would be calculated as the difference between the baseline and curtailment kW values times the length of the event(s).

given, the two hours preceding one hour before the event begins on the event day and baseline days will be used as the adjustment period. The average load of the adjustment period on the event day are compared to the average load of the adjustment periods from the baseline days. The difference (positive or negative) between day-of demand and high three baseline day demand in the adjustment period is the uncapped additive adjustment. To apply the adjustment period to the unadjusted baseline, one of two options are selected in the following steps:

- 1) Calculate an uncapped additive adjustment. The uncapped additive adjustment is the difference of the adjustment period hours' load of the event day subtracted from the baseline days' average adjustment period load. For example, if the baseline days have an adjustment period average load of 3.20 kW and the event day has an adjustment period load of 3.80 kW, the uncapped additive adjustment is  $3.80 \text{ kW} - 3.20 \text{ kW} = 0.60 \text{ kW}$ .
- 2) Calculate an adjustment cap. The adjustment cap is 80 percent of the baseline days' average load during the event hours. For example, if a participant has a load of 4.00 kW during the baseline days' event hours, the adjustment cap is  $4.00 \text{ kW} \times 0.80 = 3.2 \text{ kW}$ .
- 3) Select the lowest of the adjustment cap and the absolute value of the uncapped additive adjustment to be the additive adjustment. Using the examples of the preceding two steps, the uncapped additive adjustment (0.60 kW) has the lowest magnitude between the two numbers and is selected as the additive adjustment.
- 4) Add the additive adjustment to the unadjusted High 3 of 5 baseline to calculate the final baseline used for calculating changes to consumption for the demand response event.

Following the calculation of the baseline using the High 3 of 5 method, the following steps are taken to arrive at an event's total savings and program savings for the year:

- 1) For an individual meter, the change in consumption is calculated by subtracting the baseline from the average load recorded during the event. If the result is positive, the meter exhibits savings, whereas a negative result indicates an increase in consumption during the event.
- 2) For a given demand response event, sum the change in consumption of all participating meters. If documented, those meters enrolled in the program that opt-out of an event may be removed from the summation. If opt-out meters are not documented, an enrolled meter will be considered to have participated in the event. The sum represents the event's total change in consumption, presumed to be positive and representing savings.
- 3) With each event's savings results, average the event-level savings. The average of the events' savings represent the program year savings.

An example, below, illustrates the entirety of applying the High 3 of 5 method to calculate load management savings for a single residential participant.

## Example Calculation

Table 2-47 illustrates the steps of the High 3 of 5 baseline calculation method. Specific participants results may vary. Numbers from the table in bold font represent data selected for the calculation.

**Table 2-47. High 3 of 5 Example Load Management Event Data**

Event Day and Potential Baseline Days	Potential Baseline Day 5	Potential Baseline Day 4	Potential Baseline Day 3	Potential Baseline Day 2	Potential Baseline Day 1	Load Management Event Date
Event Hours	1500-1600	1500-1600	1500-1600	1500-1600	1500-1600	1500-1600
Average kW During Event Hours	5.67	5.96	4.95	4.58	6.01	5.12
Notification Hour						1400
Adjustment Period Hours	1200-1400	1200-1400	1200-1400	1200-1400	1200-1400	1200-1400
Adjustment Period Average kW	5.54	5.87	4.86	4.44	5.89	6.03

### Calculation Steps:

- 1) Unadjusted High Three Baseline = Average kW during event times in three highest days of five prior to event day (kW)

$$\text{Unadjusted High Three Baseline} = (5.67+5.96+6.01)/3 = 5.88 \text{ kW}$$

- 2) Uncapped Additive Adjustment = Average kW during adjustment time on event day (kW)—Average kW during adjustment time in the same three highest days of five prior to event day

$$\text{Uncapped Additive Adjustment} = 6.03 - (5.54+5.87+5.89)/3 = 0.26 \text{ kW}$$

- 3) Adjustment Cap = 80% of Unadjusted High Three Baseline (kW)

$$\text{Adjustment Cap} = 0.8 * 5.88 = 4.7 \text{ kW}$$

- 4) Choose Additive Adjustment = Minimum {Absolute value of Uncapped Additive Adjustment, Adjustment Cap} (kW)

$$\text{Additive Adjustment} = \text{Minimum} \{0.26, 4.7\} = 0.26 \text{ kW}$$

- 5) Final Baseline = Additive Adjustment + Unadjusted High Three Baseline (kW)

$$\text{Final Baseline} = 0.26 + 5.88 = 6.14 \text{ kW}$$

- 6) kW Savings = Final Baseline—Curtailment kW (kW)

$$\text{kW Savings} = 6.14 - 5.12 = 1.02 \text{ kW}$$

## **Additional Calculation Considerations**

In the case that individual meters fail to record data sufficient for applying the High 3 of 5 calculation method, savings may still be calculated under the following conditions and method:

- Less than one percent of participating residential customers experience meter recording failures
- The customer can be confirmed as having participated via the practices of the sponsor operating the program or lack of opt-out notification
- The EM&V team is engaged to discuss applying the average savings and any program participation segmentation, and the specific cases are documented
- Savings for the residential segment will be calculated using the average savings of the segment as calculated via the High 3 of 5 method for the balance of the program or segment.

When selecting baseline days in the High 3 of 5 method, in some cases it is possible that some days have the same load for an individual participant, potentially leading to more than three days that could be selected for the baseline days. In the event that four or more days could be selected as baseline days based on their loads during event hours, the days with the highest loads and closest to the event should be picked for the baseline.

Program year kW load management event savings will be calculated as the average savings of all events. Rounding of savings should occur only at the total program event level or program year average event savings level. Program year kWh load management event savings will be calculated as the average event kW savings multiplied by the total number of event hours in the program year. Deemed Energy and Demand Savings Tables

Not applicable.

## **Claimed Peak Demand Savings**

A summer peak period value is used for this measure, based on calculation methodology described for this measure.

## **Additional Calculators and Tools**

Not applicable.

## **Measure Lifetime**

Not applicable.

## **Program Tracking Data and Evaluation Requirements**

The following data and information shall be tracked and provided to the EM&V team to enable savings verification:

- For each participant for which savings are being claimed, kWh consumption at intervals no greater than 30-minutes for each event day and for no less than five non-holiday and non-

weekend days prior to each event day. Interval data shall be time-stamped with the date and no less than the time period ending the interval.

- Documentation describing the time stamp and whether the time stamp reflects the forward looking period or period preceding the time stamp
- A list of all load management events affecting residential participants, describing their date, the time the event started, and the time the event ended.
- A list of all participants and addresses with a variable linking to the load or energy consumption interval data and that describes their enrollment date, load management control commissioning date, and any events in which the participant did not participate due to enrollment or equipment installation timing, equipment failures, or other factors known to the implementer or utility.
- Tools, calculators or other datasets that may be useful to the EM&V Team, based on discussion between the EM&V Team, utilities, and/or program implementer. The process for calculating kW and kWh savings should be provided in the program documentation, including any summation and rounding practices.
- Memos, reports, or results of any equipment test or metering data that provides perspectives, calculations, or metrics related to failure rates of load control receivers, thermostats or similar devices used to control participant loads during events.

The evaluation reserves the option to conduct participant level independent metering studies to inform the verification of load management program savings.

## **References and Efficiency Standards**

Not applicable.

## **Petitions and Rulings**

None.

## **Relevant Standards and Reference Sources**

Not applicable.

## **Document Revision History**

**Table 2-48: M&V Residential Load Management History**

<b>TRM Version</b>	<b>Date</b>	<b>Description of Change</b>
v2.1 Addendum	3/31/2015 revised 6/2015	Memo to PUCT Staff initiating and establishing High 3 of 5 Baseline with Day-of Adjustment
v3.1	11/05/2015	TRM v3.1 Volume 4 origin
v4.0	10/10/2016	TRM v4.0 clarified language related to applying the adjustment factor to the High 3 of 5 Baseline and additional data provision details
v5.0	10/10/2017	Further clarified the baseline calculation using the High 3 of 5 method.



## 2.5.2 Nonresidential Load Curtailment Measure Overview

**TRM Measure ID:** NR-LM-LM

**Market Sector:** Nonresidential

**Measure Category:** Demand Response

**Applicable Building Types:** Any building that meets minimum facility demand requirements (see Table 2-18)

**Fuels Affected:** Electricity

**Decision/Action Type:** Operation & Maintenance (O&M)

**Program Delivery Type:** Custom

**Deemed Savings Type:** Not Applicable

**Savings Methodology:** EM&V.

Utilities operate nonresidential load management programs to obtain demand savings: to the extent energy savings are also estimated, they are estimated as a function of the estimated demand savings.<sup>31</sup> Demand savings calculations are performed using utility customer interval energy demand data from IDRs or Advanced Meters. Measured and verified Demand Savings for the curtailment period is presented here.

### Measure Description

This document presents the deemed savings methodology for participation in a load management program that involves the curtailment of an interruptible load during the summer peak period. Project sponsors, who have agreed to deliver demand savings to the utility from the utility's customer, must commit to an availability of curtailed load throughout the Summer Peak Demand Period. These project sponsors may include national or local energy efficiency service providers (EESPs), retail electricity providers (REPs) or individual customers. Different utilities offer different details on their programs, but they all have similar eligibility criteria, listed below:

### Eligibility Criteria

A project will be eligible for rebates under the Load Management SOP program if the following criteria are met:

Each meter included in a project must include a total potential demand savings of a specified minimum kW (varies by utility, as seen in Table 2-49) during the summer peak period.

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<sup>31</sup>Some utilities may determine energy savings associated with load management events, which would be calculated as the difference between the baseline and curtailment kW values times the length of the event(s).

**Table 2-49: Minimum Facility Demand Savings by Utility**

Utility	Minimum Demand Savings [kW]
Oncor	100
TNMP	50 <sup>32</sup>
AEP (TNC, TCC & SWEPCO)	50
Xcel	100 <sup>33</sup>
CenterPoint	100
Sharyland	100
Entergy	250
El Paso Electric	100

**Table 2-50: Peak Demand Period by Utility**

Utility	Hours	Months	Exceptions
Oncor, AEP, TNMP, CenterPoint, Sharyland, Entergy, El Paso Electric	1PM—7PM	June, July, August, September	Weekends, Federal Holidays
Xcel	12PM—8PM <sup>34</sup>	June, July, August, September	Weekends, Federal Holidays

- A single project may involve identifying curtailable load at more than one customer facility, provided the curtailment demand savings at the facilities are recorded using a single Interval Data Recorder (IDR).
- The project sponsor agrees to verify that the curtailable load that is being used in its application will not be used and counted in any other curtailable load or demand response program during the duration of the customer contract. The project sponsor will notify the Utility Company within 15 business days of any change in the status of the curtailable load or its inclusion in another demand response program.
- Curtailable load must produce demand savings through a curtailment of electrical consumption during the performance period.
- Project sponsors must commit to making the curtailable load available during the summer peak period for the program.

<sup>32</sup> TNMP prefers that project sponsors be capable of providing at least 50 kW of peak demand reduction at each site for which load reduction is offered; however, TNMP may accept applications including sites providing less than 50kW of peak demand reduction in the interest of meeting its peak load reduction targets.

<sup>33</sup> The utility prefers that project sponsors be capable of providing at least 100kW of peak demand reduction at each site for which load reduction is offered; however, the utility may accept applications including sites providing less than 100kW of peak demand reduction in the interest of meeting its peak load reduction targets.

<sup>34</sup> Note that although Xcel starts and ends events outside the 1 pm to 7 pm period, Xcel only claims savings for deliveries during the rule-defined 1-7 pm peak period.

- Be served by an Interval Data Recorder (IDR) and/or smart meter that is monitored by the utility. A sponsor owned meter may be substituted in the event of a non-systemic utility-owned IDR meter failure. When using a sponsor owned meter, all data must otherwise conform to the High 5 of 10 method and be used for both the baseline and event-day calculations. Documentation of the case must be provided along with all supporting meter data.
- Customer agrees to respond to at least one event (scheduled or unscheduled) per year for the purpose of verifying the load reduction is available for potential calls. Scheduled events are used to provide an estimate of the load reduction in the event that no unscheduled interruptions occur during the season.
- For sponsors on a curtailment tariff, if the event or baseline periods include a tariff-based curtailment, the event day performance for the load management program will be net of firm delivery under the tariff. Documentation must be provided to describe the overlap of load management and tariff-based curtailments along with supporting firm delivery contract amounts.

The following loads are excluded from consideration:

- A customer who has load contracted with a REP where that contract prevents the load from participating in a curtailment.
- Loads where curtailment would result in negative environmental or health effects.
- Curtailable load that receives an incentive through any other energy efficiency program.
- Curtailable load that takes electric service at transmission voltage and that serves a for-profit end-use customer.

## **Baseline Condition**

Standard facility operation.

## **High-Efficiency Condition**

Requires Load Management customers to participate in a certain number of unscheduled interruptions. Programs will provide a minimum of 30-minute advanced notice, allowing facility managers sufficient time to use non-automated approaches. Another option is for facilities to install a load-control device on specific end-uses, equipment, or circuit loads.

### ***Additional Utility Program Details***

Each utility in Texas provides slightly different guidelines for its load management program. These details differ in the length of the unscheduled interruptions (also called curtailments), the maximum number or maximum number of hours of unscheduled interruptions, and the length of notification provided to the project sponsor. Table 2-51 highlights these differences.

Each utility states that participants will be willing to participate in a maximum number of unscheduled interruptions, or a maximum number of scheduled (test) interruption hours. In addition to these, all utilities require that a scheduled interruption be performed. The purpose of this is to ensure that the project sponsor will be able to curtail the requested kW within the required notification time and to provide an estimate of the load reduction in the event that no

unscheduled interruptions occur during the season. Additionally, some of the utilities offer different baseline methods or options for their customers to choose from. These options are shown in Table 2-52 through Table 2-54.

**Table 2-51: Utility Program Details Overview**

Utility	Options Available	Scheduled Interruption Length	Maximum Length	Notification Required	Maximum Unscheduled Interruptions
Oncor	No	3 hours	4 hours	1 hour	25 hours
AEP (TCC & TNC)	See Table 2-52	1 hour	2 hours or 4 hours	1 hour	4, 8, or 12 interruptions
AEP SWPECO	See Table 2-53	1 hour	2 hours or 4 hours	1 hour	4 or 12 interruptions
TNMP	No	1-2 hours	4 hours	30 minutes	4 interruptions; 18 hours
CenterPoint	No	1-3 hours	4 hours	30 minutes	4 interruptions
Xcel	See Table 2-23	--	4 hours	1 hour	6 or 12 interruptions; 24 or 48 hours
Sharyland Utilities	No	1-2 hours	4 hours	1 hour	4 interruptions; 18 hours
Entergy	No	1 hour	4 hours	--	4 interruptions
El Paso Electric	No	1-5 hours	5 hours	1 hour	4 interruptions; 20 hours

**Table 2-52: AEP (TNC & TCC) Interruption Options**

Option	Maximum Number of Unscheduled Interruptions	Minimum Length (hours)	Maximum Length (hours)
A	4	1	4
B	12	1	4
C	12	1	2
D	8	1	4
E	8	1	2

**Table 2-53: AEP (SWEPCO) Interruption Options**

Option	Maximum Number of Unscheduled Interruptions	Minimum Length (hours)	Maximum Length (hours)
A	4	1	4
B	12	1	4

**Table 2-54: Xcel Interruption Options**

Option	Maximum Number of Unscheduled Interruptions	Maximum Length (hours)
A	6	4
B	12	4

## Energy and Demand Savings Methodology

### Savings Algorithms and Input Variables

Utilities operate load management programs to obtain demand savings: to the extent energy savings are also estimated, they are estimated as a function of the estimated demand savings.<sup>35</sup> Demand savings calculations are performed using utility customer interval energy usage data from IDRs or Advanced Meters. The Verified Demand Savings for the curtailment period uses the following algorithm:

$$\text{Verified Demand Savings} = \text{Baseline Period kW} - \text{Curtailment kW}$$

**Equation 55**

Where:

*Baseline Period kW* = *Baseline average demand calculated according to the High 5 of 10 baseline method, detailed below*

*Curtailment kW* = *Average demand measured during the curtailment period*

High 5 of 10 Baseline (High X of Y Method) with Day-of Adjustment:

A High X of Y baseline considers the Y most recent days preceding an event and uses the data from the X days with the highest load within those Y days to calculate the baseline. Day-of adjustments are used to scale the baseline load estimate to the load conditions on the day of the event using data from the hours prior to the time on the event day when participants were notified of the pending call for curtailment.

Applying this concept to the load management measure, the high 5 of 10 baseline for a given curtailment event is estimated by first identifying the 10 non-holiday weekdays immediately preceding the event in which no prior program curtailment events were called, and calculating each participant's average demand during the same hours as the hours for which the curtailment event was implemented on each of those 10 days. The five highest of these ten average demand values are then averaged to estimate the "unadjusted high five baseline".

The day-of baseline adjustment is estimated by comparing participants' average demand for electricity on the day of the event during the two hours prior to notification of the pending event (the "adjustment period") to participants' average demand for electricity on the "high five" days

<sup>35</sup> Some utilities do determine energy savings, which would be calculated as the difference between the baseline and curtailment kW values times the length of the event(s).

during those same two hours. The difference (positive or negative) between day-of demand and high five demand in the adjustment period is the “uncapped additive adjustment”. In the situation where notification may not be given, the two hours preceding one hour before the event begins on the event day and baseline days will be used as the adjustment period. The average load of the adjustment period on the event day are compared to the average load of the adjustment periods from the baseline days. The difference (positive or negative) between day-of demand and high three baseline day demand in the adjustment period is the uncapped additive adjustment. To apply the adjustment period to the unadjusted baseline, one of two options are selected in the following steps:

- 1) Calculate an uncapped additive adjustment. The uncapped additive adjustment is the difference of the adjustment period hours’ load of the event day subtracted from the baseline days’ average adjustment period load. For example, if the baseline days have an adjustment period average load of 530.20 kW and the event day has an adjustment period load of 575.80 kW, the uncapped additive adjustment is  $575.80 \text{ kW} - 530.20 \text{ kW} = 45.60 \text{ kW}$ .
- 2) Calculate an adjustment cap. The adjustment cap is 50 percent of the baseline days’ average load during the event hours. For example, if a participant has a load of 504.00 kW during the baseline days’ event hours, the adjustment cap is  $504.00 \text{ kW} \times 0.50 = 252.00 \text{ kW}$ .
- 3) Select the lowest of the adjustment cap and the absolute value of the uncapped additive adjustment to be the additive adjustment. Using the examples of the preceding two steps, the uncapped additive adjustment (45.60 kW) has the lowest magnitude between the two numbers and is selected as the additive adjustment.
- 4) Add the additive adjustment to the unadjusted High 5 of 10 baseline to calculate the final baseline used for calculating savings.

An example, below, illustrates the entirety of applying the High 5 of 10 method to calculate load management savings for a single residential participant.

## Example Calculation

Table 2-55 serves to illustrate the steps of the High 5 of 10 baseline calculation method. Specific participants results may vary. Numbers from the table in bold font represent data selected for the calculation.

**Table 2-55. High 5 of 10 Example Load Management Event Data**

Event Day and Potential Baseline Days	Load Mgmt Event Date	Potential Baseline Day 1	Potential Baseline Day 2	Potential Baseline Day 3	Potential Baseline Day 4	Potential Baseline Day 5
Event Hours	1500-1600	1500-1600	1500-1600	1500-1600	1500-1600	1500-1600
Average kW During Event Hours	1078.89	990.57	919.45	926.36	892.42	880.13
Notification Hour	1400					
Adjustment Period Hours	1200-1400	1200-1400	1200-1400	1200-1400	1200-1400	1200-1400
Adjustment Period Average kW	959.39	752.26	672.08	637.98	695.12	698.88
Event Day and Potential Baseline Days	Potential Baseline Day 6	Potential Baseline Day 7	Potential Baseline Day 8	Potential Baseline Day 9	Potential Baseline Day 10	
Event Hours	1500-1600	1500-1600	1500-1600	1500-1600	1500-1600	
Average kW During Event Hours	950.63	842.19	1008.69	795.80	1049.24	
Notification Hour						
Adjustment Period Hours	1200-1400	1200-1400	1200-1400	1200-1400	1200-1400	
Adjustment Period Average kW	657.64	539.75	801.02	647.12	850.18	

*Calculation Steps:*

- 1) Unadjusted High Five Baseline = Average kW during event times in five highest days of ten prior to event day (kW)

$$\text{Unadjusted High Five Baseline} = (990.57 + 926.36 + 950.63 + 1008.69 + 1049.24) / 5 = 985.10 \text{ kW}$$

- 2) Uncapped Additive Adjustment = Average kW during adjustment time on event day (kW)—Average kW during adjustment time in the same five highest days of ten prior to event day

$$\text{Uncapped Additive Adjustment} = 959.39 - (752.26 + 637.98 + 657.64 + 801.02 + 850.18) / 5 = 219.57 \text{ kW}$$

- 3) Adjustment Cap = 50% of Unadjusted High Three Baseline (kW)

$$\text{Adjustment Cap} = 0.5 * 985.10 = 492.55 \text{ kW}$$

- 4) Choose Additive Adjustment = Minimum {Absolute value of Uncapped Additive Adjustment, Adjustment Cap} (kW)

$$\text{Additive Adjustment} = \text{Minimum} \{219.57, 492.55\} = 219.57 \text{ kW}$$

- 5) Final Baseline = Additive Adjustment + Unadjusted High Three Baseline (kW)

$$\text{Final Baseline} = 219.57 + 985.10 = 1204.67 \text{ kW}$$

- 6) kW Savings = Final Baseline—Curtailment kW (kW)

$$\text{kW Savings} = 1204.67 - 1078.89 = 125.78 \text{ kW}$$

## Additional Calculation Considerations

In the case that individual meters fail to record data sufficient for applying the High 5 of 10 calculation method, savings will not be calculated.

When selecting baseline days in the High 5 of 10 method, in some cases it is possible that some days have the same load for an individual participant, potentially leading to more than five days that could be selected for the baseline days. In the event that six or more days could be selected as baseline days based on their loads during event hours, the days with the highest loads and closest to the event should be picked for the baseline.

Program year kW load management event savings will be calculated as the sum of each sponsor's average savings of all events in which the sponsor participated. Rounding of savings should occur only at the sponsor level or program year average event savings level. Program year kWh load management event savings will be calculated as the sum of each sponsor's hourly kW savings for the program year.

## Measure Life and Lifetime Savings

Not applicable.

## Program Tracking Data & Evaluation Requirements

- IDR or Advanced Meter data associated with the project will be provided by the project sponsor or retrieved by the utility following an event. Depending on the utility, the data will be provided at 30-minute increments (or smaller) to evaluate both baseline demand usage and demand usage during curtailment.
- Documentation describing the time stamp and whether the time stamp reflects the forward looking period or period preceding the time stamp
- Utilities should provide a description of their practices related to whether scheduled or test events are or are not included in their program year kW savings results. kWh savings will be calculated from all events.
- A list of all load management events affecting nonresidential participants within the program year, describing the date of each event, the time the event started, and the time the event ended.



- A list of all participants and addresses with a variable linking to the load or energy consumption interval data and that describes their enrollment date, load management control commissioning date, and any events in which the participant did not participate due to enrollment or equipment installation timing, equipment failures, or other factors known to the implementer or utility.
- Tools, calculators or other datasets that may be useful to the EM&V Team, based on discussion between the EM&V Team, utilities, and/or program implementer. The process for calculating kW and kWh savings should be provided in the program documentation, including any summation and rounding practices.

## References and Efficiency Standards

### Petitions and Rulings

None.

### Relevant Standards and Reference Sources

- El Paso Electric: EOE 2010 Load Management Program Manual. [http://www.epelectricityefficiency.com/files/EPE\\_LM\\_10\\_ProgramManual.pdf](http://www.epelectricityefficiency.com/files/EPE_LM_10_ProgramManual.pdf). Accessed 09/06/2013.
- AEP: Texas North Company Load Management SOP 2013 Program Manual. [http://www.aepefficiency.com/loadmanagement/TNC/2013\\_TNC\\_LM%20Manual\\_Agreement.pdf](http://www.aepefficiency.com/loadmanagement/TNC/2013_TNC_LM%20Manual_Agreement.pdf). Accessed 02/28/14.
- AEP: Texas Central Company Load Management SOP 2013 Program Manual. [http://www.aepefficiency.com/loadmanagement/TCC/2013\\_TCC\\_LM\\_Manual\\_Agreement.pdf](http://www.aepefficiency.com/loadmanagement/TCC/2013_TCC_LM_Manual_Agreement.pdf). Accessed 09/06/2013; manual no longer available online.
- AEP: Southwestern Electric Power Company Load Management 2013 Program Manual. [http://www.swepcogridsmart.com/texas/downloads/Load%20Management\\_Program\\_Manual.pdf](http://www.swepcogridsmart.com/texas/downloads/Load%20Management_Program_Manual.pdf). Accessed 09/06/2013.
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- CenterPoint: EnergyShare 2013 Program Manual. [http://www.centerpointelectric.com/staticfiles/CNP/Common/SiteAssets/doc/2013\\_Load\\_Management\\_Program\\_Manual.pdf](http://www.centerpointelectric.com/staticfiles/CNP/Common/SiteAssets/doc/2013_Load_Management_Program_Manual.pdf). Accessed 09/06/2013.
- Texas-New Mexico: Load Management 2013 SOP. [http://tnmpefficiency.com/downloads/Load\\_Management\\_Program\\_Manual.pdf](http://tnmpefficiency.com/downloads/Load_Management_Program_Manual.pdf). Accessed 09/06/2013.
- Xcel Energy: 2013 Load Management Pilot Standard Offer Program. [http://www.xcelefficiency.com/TX/Xcel\\_LM\\_Manual\\_2013.pdf](http://www.xcelefficiency.com/TX/Xcel_LM_Manual_2013.pdf). Accessed 09/06/2013; pilot program has been replaced.
- Sharyland Utilities: 2013 Load Management SOP. [http://www.sharylandefficiency.com/load-management/Sharyland\\_2013\\_Peak\\_Load\\_Mgmt\\_Program\\_Manual.pdf](http://www.sharylandefficiency.com/load-management/Sharyland_2013_Peak_Load_Mgmt_Program_Manual.pdf) Accessed 09/06/2013; 2013 Manual no longer available online.

- Oncor: Commercial Load Management Standard Offer Program.  
<https://www.oncoreepm.com/load-management-program.aspx>. Accessed 09/06/2013.

## Document Revision History

**Table 2-56: M&V Nonresidential Load Management History**

TRM Version	Date	Description of Change
v3.0	4/10/2015	The baseline calculation methodology was modified to be the highest 5 of 10 prior days for all the programs. In addition, a new day-of adjustment factor was added with an adjustment cap.
v3.1	11/05/2015	TRM v3.1 Volume 4 origin
v4.0	10/10/2016	TRM v4.0 clarified language related to applying the adjustment factor to the High 5 of 10 Baseline and additional data provision details
v5.0	10/10/2017	Updated equation, figure, and table references.

## APPENDIX A: M&V METERING SCHEDULE

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### 1.0 Arrive on site and meet customer

- 1.1 Turn unit on to stabilize and make sure the unit is in full cooling mode (Variable speed blowers are on high and all compressors in multi-compressor systems are operating).
- 1.2 Record customer information:
  - a. Address
  - b. City
  - c. Zip
  - d. County
  - e. Email
  - f. Utility Account Number (from utility bill)
  - g. Altitude [ft]
  - h. Residential Program or Commercial Program
  - i. Building Type
  - j. Phone Number

### 2.0 Test In: Perform TI procedure to determine system's baseline cooling capacity and energy efficiency ratio (EER).

- 2.1 Record Unit Information
- 2.2 Measure and record airflow using 1 of the following methods:
  - a. Air Flow Method 1: Handheld Anemometer
  - b. Air Flow Method 2: Generic Fan Chart
- 2.3 Air Flow Power Consumption
  - a. Determine the blower motor type as either "PSC" or "ECM."
  - b. Measure and record the blower voltage and current.
- 2.4 Condenser and Compressor Measurements
  - a. Compressor Type (Scroll or Reciprocating)
  - b. Refrigerant Type (R22 or R410)
  - c. Metering Device (Fixed Orifice, TXV or Capillary Tube)
  - d. Condenser Model Number
  - e. Condenser Serial Number
  - f. Compressor Phase (Single or Three)
  - g. Multiple Compressor System (Check box for participating utilities)
  - h. Measure and Record Compressor Volts
  - i. Measure and Record Compressor Current
  - j. Measure and Record Ambient Air Dry Bulb Temperature
  - k. Measure and Record Ambient Air Wet Bulb Temperature if Required
- 2.5 Enter Information from Refrigerant Analyzer:
  - a. Suction Pressure [PSI]
  - b. Discharge Pressure [PSI]
  - c. Evaporator Temperature [°F]
  - d. Condenser Temperature [°F]
  - e. Vapor Line Temperature (VLT) [°F]
  - f. Liquid Line Temperature (LLT) [°F]
  - g. Superheat [°F]
  - h. Subcooling [°F]
- 2.6 Measure and Record Supply and Return Air Conditions:
  - a. Return Air Dry Bulb Temperature [°F]
  - b. Return Air Wet Bulb Temperature [°F]
  - c. Supply Air Dry Bulb Temperature [°F]
  - d. Supply Air Wet Bulb Temperature [°F]
- 2.7 Review System Performance

### **3.0 Perform Corrective Measures as Needed**

- 3.1 Clean Condenser—required
- 3.2 Clean Evaporator—required
- 3.3 Clean Blower—required
- 3.4 Verify clean filter: change or clean as needed—required
- 3.5 Verify Airflow within range (+/- 15% of 400 cfm/ton)—required
- 3.6 Check refrigerant charge; adjust to Manufacturer's Spec's as needed

### **4.0 Test Out: The Test Out (TO) procedure requires measurements that are used to determine the performance characteristics of the cooling system after all corrective measures have been implemented.**

- 4.1 Air Flow—Use same method as Test In
- 4.2 Air Flow Power Consumption
  - a. For ECMs, make sure it is operating in full cooling mode during the entire tune-up.
  - b. Measure and record the blower voltage and current.
- 4.3 Measure and record Supply and Return Air Conditions:
  - a. Return Air Dry Bulb Temperature [°F]
  - b. Return Air Wet Bulb Temperature [°F]
  - c. Supply Air Dry Bulb Temperature [°F]
  - d. Supply Air Wet Bulb Temperature [°F]
- 4.4 Condenser and Compressor Measurements
  - a. Compressor Volts
  - b. Compressor Current
  - c. Ambient Air Dry Bulb Temperature
  - d. Ambient Air Wet Bulb Temperature
- 4.5 Information from Refrigerant Analyzer:
  - a. Suction Pressure [PSI]
  - b. Discharge Pressure [PSI]
  - c. Evaporator Temperature [°F]
  - d. Condenser Temperature [°F]
  - e. Vapor Line Temperature (VLT) [°F]
  - f. Liquid Line Temperature (LLT) [°F]
  - g. Superheat [°F]
  - h. Subcooling [°F]
- 4.6 Review System Performance

### **5.0 Generate invoice: A customer signed invoice is required for participation in the program. The following information must be shown on the invoice:**

- 5.1 Customer Address
- 5.2 Contractor Name and Address
- 5.3 Project Number Listed on the DCVF
- 5.4 Corrective Measures Performed
- 5.5 Charge for Services Performed
- 5.6 Rebate Amount Applied to Charges

## APPENDIX B: COUNTIES BY WEATHER ZONE ASSIGNMENT

County Name	Zone	County Name	Zone	County Name	Zone	County Name	Zone
Anderson	2	Brown	2	Cooke	2	Falls	2
Andrews	2	Burleson	3	Coryell	2	Fannin	2
Angelina	2	Burnet	2	Cottle	1	Fayette	3
Aransas	4	Caldwell	3	Crane	2	Fisher	2
Archer	2	Calhoun	4	Crockett	2	Floyd	1
Armstrong	1	Callahan	2	Crosby	1	Foard	1
Atascosa	3	Cameron	4	Culberson*	2 & 5	Fort Bend	3
Austin	3	Camp	2	Dallam	1	Franklin	2
Bailey	1	Carson	1	Dallas	2	Freestone	2
Bandera	2	Cass	2	Dawson	2	Frio	3
Bastrop	3	Castro	1	De Witt	3	Gaines	1
Baylor	2	Chambers	3	Deaf Smith	1	Galveston	3
Bee	3	Cherokee	2	Delta	2	Garza	1
Bell	2	Childress	1	Denton	2	Gillespie	2
Bexar	3	Clay	2	Dickens	1	Glasscock	2
Blanco	2	Cochran	1	Dimmit	3	Goliad	3
Borden	2	Coke	2	Donley	1	Gonzales	3
Bosque	2	Coleman	2	Duval	4	Gray	1
Bowie	2	Collin	2	Eastland	2	Grayson	2
Brazoria	3	Collingsworth	1	Ector	2	Gregg	2
Brazos	3	Colorado	3	Edwards	2	Grimes	3
Brewster	2	Comal	3	El Paso	5	Guadalupe	3
Briscoe	1	Comanche	2	Ellis	2	Hale	1
Brooks	4	Concho	2	Erath	2	Hall	1

\* Up to the town of Van Horn is in EPE's territory

County Name	Zone	County Name	Zone	County Name	Zone	County Name	Zone
Hamilton	2	Jasper	2	Leon	2	Montague	2
Hansford	1	Jeff Davis	2	Liberty	3	Montgomery	3
Hardeman	1	Jefferson	3	Limestone	2	Moore	1
Hardin	3	Jim Hogg	4	Lipscomb	1	Morris	2
Harris	3	Jim Wells	4	Live Oak	3	Motley	1
Harrison	2	Johnson	2	Llano	2	Nacogdoches	2
Hartley	1	Jones	2	Loving	2	Navarro	2

County Name	Zone	County Name	Zone	County Name	Zone	County Name	Zone
Haskell	2	Karnes	3	Lubbock	1	Newton	2
Hays	2	Kaufman	2	Lynn	1	Nolan	2
Hemphill	1	Kendall	2	Madison	3	Nueces	4
Henderson	2	Kenedy	4	Marion	2	Ochiltree	1
Hidalgo	4	Kent	1	Martin	2	Oldham	1
Hill	2	Kerr	2	Mason	2	Orange	3
Hockley	1	Kimble	2	Matagorda	3	Palo Pinto	2
Hood	2	King	1	Maverick	3	Panola	2
Hopkins	2	Kinney	3	Mcculloch	2	Parker	2
Houston	2	Kleberg	4	Mclennan	2	Parmer	1
Howard	2	Knox	1	Mcmullen	3	Pecos	2
Hudspeth	5	La Salle	3	Medina	3	Polk	3
Hunt	2	Lamar	2	Menard	2	Potter	1
Hutchinson	1	Lamb	1	Midland	2	Presidio	2
Irion	2	Lampasas	2	Milam	3	Rains	2
Jack	2	Lavaca	3	Mills	2	Randall	1
Jackson	3	Lee	3	Mitchell	2	Reagan	2
Real	2	Shackelford	2	Titus	2	Wharton	3
Red River	2	Shelby	2	Tom Green	2	Wheeler	1
Reeves	2	Sherman	1	Travis	2	Wichita	2
Refugio	4	Smith	2	Trinity	3	Wilbarger	1
Roberts	1	Somervell	2	Tyler	3	Willacy	4
Robertson	2	Starr	4	Upshur	2	Williamson	2
Rockwall	2	Stephens	2	Upton	2	Wilson	3
Runnels	2	Sterling	2	Uvalde	3	Winkler	2
Rusk	2	Stonewall	1	Val Verde	3	Wise	2
Sabine	2	Sutton	2	Van Zandt	2	Wood	2
San Augustine	2	Swisher	1	Victoria	3	Yoakum	1
San Jacinto	3	Tarrant	2	Walker	3	Young	2
San Patricio	4	Taylor	2	Waller	3	Zapata	4
San Saba	2	Terrell	2	Ward	2	Zavala	3
Schleicher	2	Terry	1	Washington	3		
Scurry	2	Throckmorton	2	Webb	4		