

# 2016 Energy Standards Forms and Resources

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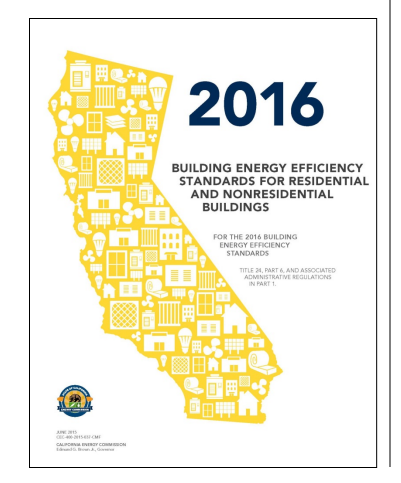
## Overview

- Navigation
- Forms
- Resources



# 2016 Building Energy Efficiency Standards

- Effective January 1, 2017
  - ➤ Building permit applications submitted on or after effective date
- Master plans for tract homes affected
  - Resubmit if permits pulled on or after effective date





## **Navigating Title 24**

### TITLE 24 - THE CALIFORNIA BUILDING STANDARDS CODE

### • Part 1 - Administrative Code

- > Chapter 10
- These are administrative requirements

## • Part 6 - Energy Code

- > Subchapters 1 through 9
- ➤ Mostly referred to by Section numbers
- > These are technical requirements





## Part 1 Administrative Sections

- 10-101 Scope
- 10-102 Definitions
- 10-103 Requirements for Designers, Enforcement...
- 10-103.1 Lighting ATTCP
- 10-103.2 Mech. ATTCP
- 10-104 Exceptional Designs
- 10-105 CEC Enforcement •
- 10-106 Local Standards

- 10-107 Interpretations
- 10-108 Exemption
- 10-109 Software & Registry
- 10-110 Application
  - **Procedures**
- 10-111 Fenestration
- 10-112 Default Tables
- 10-113 Roofing Products
- 10-114 Outdoor Lighting
  - Zones



## Part 6 Residential Sections

Occupancies	Application	Mandatory	Prescriptive	Performance	Additions/Alterations	
General Provisions fo		100.0, 100.1, 100.2, 1		70 200000000000000000000000000000000000		
	General	120.0	140.0, 140.2			
	Envelope (conditioned)	110.6, 110.7, 110.8,120.7	140.3			
	Envelope (unconditioned process spaces)	N.A.	140.3(c)			
Nonresidential, High-Rise Residential, And Hotels/Motels	HVAC (conditioned)	110.2, 110.5, 120.1, 120.2, 120.3, 120.4, 120.5, 120.8	140.4	140.0, 140.1		
	Water Heating	110.3, 120.3, 120.8, 120.9			141.0	
	Indoor Lighting (conditioned, process spaces)	110.9, 120.8, 130.0, 130.1, 130.4	140.3(c), 140.6			
	Indoor Lighting (unconditioned and parking garages)	110.9, 120.8, 130.0, 130.1, 130.4	140.3(c), 140.6			
	Outdoor Lighting	110.9, 130.0, 130.2, 130.4	140.7			
	Electrical Power Distribution	110.11, 130.5	N.A. N.A.			
	Pool and Spa Systems	110.4, 110.5, 150.0(p)	N. A.		141.0	
	Solar Ready Buildings	110.10	N.A.		141.0(a)	
Covered Processes <sup>1</sup>	Envelope, Ventilation, Process Loads	110.2, 120.6	140.9	140.1	120.6, 140.9	
Signs	Indoor and Outdoor	130.0, 130.3	140.8	N.A.	141.0, 141.0(b)2H	
	General	150.0				
	Envelope (conditioned)	110.6, 110.7, 110.8, 150(a), 150.0(b), 150.0(c), 150.0(d), 150.0(e), 150.0(g)				
	HVAC (conditioned)	110.2, 110.5, 150.0(h), 150.0(i), 150.0(j), 150.0(m), 150.0(c)	150.1(a, c)	150.1(a), 150.1(b)	150.2(a), 150.2(b)	
Low-Rise Residential	Water Heating	110.3, 150.0(j, n)				
Residential	Indoor Lighting (conditioned, unconditioned and parking garages)	110.9, 130.0, 150.0(k)				
	Outdoor Lighting	110.9, 130.0,150.0(k)				
	Pool and Spa Systems	110.4, 150.0(p)	N. A.	N.A.	150.2(a), 150.2(b)	
	Solar Ready Buildings	110.10	N. A.	N.A.	N.A.	

Nonresidential, high-rise and hotel/motel buildings that contain covered processes may conform to the applicable requirements of both occupancy types listed in this table.

- §110.0 110.10 as applicable
  - > Residential and nonresidential
- §150.0 for residential mandatory measures
- §150.1 for <u>ALL</u> prescriptive requirements
  - Newly constructed buildings
- §150.2 for additions and alterations



## Part 6 Nonresidential Sections

Occupancies	Application	BLE 100.0-A APP Mandatory	Prescriptive	Performance	Additions/Alterations		
General Provisions fo		100.0, 100.1, 100.2, 1					
	General	120.0					
	Envelope (conditioned)	110.6, 110.7, 110.8,120.7	140.3				
	Envelope (unconditioned process spaces)	N.A.	140.3(c)				
Nonresidential, High-Rise Residential, And Hotels/Motels	HVAC (conditioned)	110.2, 110.5, 120.1, 120.2, 120.3, 120.4, 120.5, 120.8	140.4	140.0, 140.1			
	Water Heating	110.3, 120.3, 120.8, 120.9	140.5		141.0		
	Indoor Lighting (conditioned, process spaces)	110.9, 120.8, 130.0, 130.1, 130.4	140.3(c), 140.6				
	Indoor Lighting (unconditioned and parking garages)	110.9, 120.8, 130.0, 130.1, 130.4	140.3(c), 140.6				
	Outdoor Lighting	110.9, 130.0, 130.2, 130.4	140.7				
	Electrical Power Distribution	110.11, 130.5	N.A.	N.A.			
	Pool and Spa Systems	110.4, 110.5, 150.0(p)	N. A.	] [	141.0		
	Solar Ready Buildings	110.10	N.A.		141.0(a)		
Covered Processes	Envelope, Ventilation, Process Loads	110.2, 120.6	140.9	140.1	120.6, 140.9		
Signs	Indoor and Outdoor	130.0, 130.3	140.8	N.A.	141.0, 141.0(b)2H		
	General	150.0					
	Envelope (conditioned)	110.6, 110.7, 110.8, 150(a), 150.0(b), 150.0(c), 150.0(d), 150.0(e), 150.0(g)					
	HVAC (conditioned)	110.2, 110.5, 150.0(h), 150.0(i), 150.0(j), 150.0(m), 150.0(o)	150.1(a, c)	150.1(a), 150.1(b)	150.2(a), 150.2(b)		
Low-Rise Residential	Water Heating	110.3, 150.0(j, n)					
Kesidential	Indoor Lighting (conditioned, unconditioned and parking garages)	110.9, 130.0, 150.0(k)					
	Outdoor Lighting	110.9, 130.0,150.0(k)					
	Pool and Spa Systems	110.4, 150.0(p)	N. A.	N.A.	150.2(a), 150.2(b)		
	Solar Ready Buildings	110.10	N. A.	N.A.	N.A.		

Nonresidential, high-rise and hotel/motel buildings that contain covered processes may conform to the applicable requirements of both occupancy types listed in this table.

- §110.0 110.10 as applicable
  - > Residential and nonresidential
- §120 130 for mandatory measures
- §140 for prescriptive requirements
  - Newly constructed buildings
- §141.0 for additions and alterations



## **New Features for 2016**

## Easy Navigation Features

- ➤ Section and Table references hyperlinked throughout Energy Standards
- ➤ TABLE 100.0-A separated with section hyperlinks
- Chapter hyperlinks in Residential and Nonresidential Compliance Manuals
- Links work online and downloaded PDF version



## **Energy Standards Documents**



- 2016 Building Energy Efficiency Standards
- Residential and Nonresidential Compliance Manuals
- Reference Appendices



## **Forms**



## **Forms Location**

### Residential

• Appendix A of the 2016 Residential Compliance Manual <a href="https://www.energy.ca.gov/2015publications/CEC-400-2015-032/appendices/forms/">www.energy.ca.gov/2015publications/CEC-400-2015-032/appendices/forms/</a>

### **Nonresidential**

• Appendix A of the 2016 Nonresidential Compliance Manual <a href="https://www.energy.ca.gov/2015publications/CEC-400-2015-033/appendices/forms/">www.energy.ca.gov/2015publications/CEC-400-2015-033/appendices/forms/</a>

\*Online Resource Center has quick links to forms



# Forms Used To Demonstrate Compliance

	Residential	Nonresidential
Certificate of Compliance	CF1R	NRCC
Certificate of Installation	CF2R	NRCI
Certificate of Verification	CF3R	NRCV
Certificate of Acceptance	-	NRCA



# Residential Project Status Report (PSR)

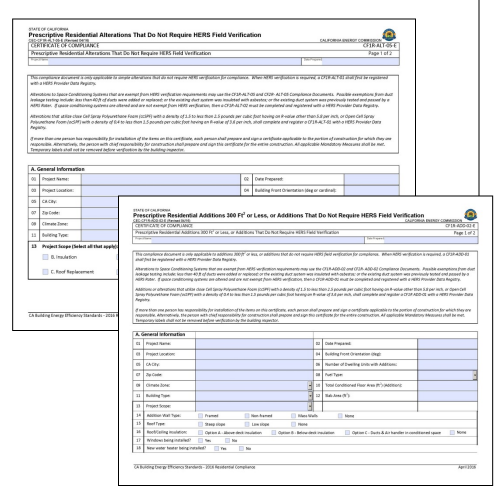
Project Statu	s keport		CalCERTS,
ENERAL INFORM			
Code	Year Standards: 2013		
	Project Name: Shewmaker Performan	ce Demo	
	Project Type: New Construction SFR		7555994898
	Address: 1516 9th Street		45000000
C	City / State / Zip: Sacramento / CA / 958	14	
Enfo	rcement Agency: City of Sacramento		国际电影 经基
	Permit Number: 123456789		Easy to Verify @ calcerts.com
HERS VERIFIABL MEASURE			, , , , , , , , , , , , , , , , , , , ,
	S: NOT COMPLETE		
	ION - Certificate of Compliance		
Certificate Typ	e: Compliance		
	n: CF1R-PRF-01-E		
	e: 04/05/2016 08:30		
Registratio Numbe	er: 216-N0125429A-000000000-0000		
DDITIONAL CF1		Registered	
System	Form	Date	Registration Number
	CF1R-SRA-01		216-N0125443A-000000000-0000
F2R INFORMATI	ON - Certificate of Installation		215 Inc
System	Form	Registered Date	Registration Number
	CF2R-ENV-01 (Fenestration Installation)	S PI	216-N0125429A-E0100001A-0000
	CF2R-ENV-02 (Envelope Air Sealing )		216-N0125429A-E0200001A-0000
	CF2R-ENV-03 (Insulation Installation)		216-N0125429A-E0300001A-0000
	CF2R-ENV-04 (Roofing-Radiant Barrier)		216-N0125429A-E0400001A-0000
	CF2R-MCH-01 (Space Conditioning Systems, Ducts and Fans)	04/05/2016 09:40	216-N0125429A-M0100001A-0000
System 1	CF2R-MCH-20 (Duct Leakage)	04/05/2016 09:40	216-N0125429A-M2000002A-0000
System 1	CF2R-MCH-23 (Airflow)	04/05/2016 09:40	216-N0125429A-M2300002A-0000
System 1	CF2R-MCH-22 (Fan Efficacy)	04/05/2016 09:40	216-N0125429A-M2200002A-0000
System 1	CF2R-MCH-25 (Refrigerant Charge)	04/05/2016 09:40	216-N0125429A-M2500002A-0000
	CF2R-MCH-27 (IAQ and MV)	04/05/2016 09:40	216-N0125429A-M2700001A-0000
	CF2R-PLB-02 (SD HWS Distribution)	04/05/2016 09:40	216-N0125429A-P0200003A-0000
F3R INFORMATI	ION - Certificate of Verification		
System	Form	Registered Date	Registration Number
	CF3R-MCH-27 (IAQ and MV)		216-N0125429A-M2700001A-M27A
System 1	CF3R-MCH-20 (Duct Leakage)	04/11/2016 12:52	216-N0125429A-M2000002A-M20A
	Efficiency Standards 2013 Re	sidential Compliand	HERS Provider: CalCERT

- Available for any project in HERS registry
- Summarizes status of ALL forms
- "Overall" and "HERS" should be marked Complete
  - Can access directly in registry
  - Can request as a hard copy in lieu of a stack of forms



# Residential Alterations and Additions Forms

- Available online
- Interactive instructions
- Dynamic
  - > Scope specific
  - ➤ Add and delete table rows
  - ➤ Simple logic





# Residential ALT/ADD Forms Exception §10-103

- For alterations and additions < 300 ft<sup>2</sup> that do not require HERS testing:
  - ➤ Building Department has the discretion to exempt CF1R and CF2R form requirements or create simplified versions
- Does not exempt applicant from complying with code
- Can include requirements on permit application



# 2016 Residential Mandatory **Measures Summary**



#### 2016 Low-Rise Residential Mandatory Measures Summary

<b>Building Envelop</b>	e Measures:
§ 110.6(a)1:	Air Leakage. Manufactured fenestration, exterior doors, and exterior pet doors must limit air leakage to 0.3 cfm/ft² or less when tested per NFRC-400 or ASTM E263 or AAMAMOMACSA 1014.S 2/A40-2011.*
§ 110.6(a)5:	Labeling. Fenestration products must have a label meeting the requirements of § 10-111(a).
§ 110.6(b):	Field fabricated exterior doors and fenestration products must use U-factors and SHGC values from TABLES 110.6-A and 110.6-B for
§ 110.7:	compliance and must be cautived and/or weatherstripped."  Air Leakage. All joints, penetrations and other openings in the building envelope that are potential sources of air leakage must be cautived, asskeled, or weather stripped.
§ 110.9(a):	Insulation Certification by Manufacturers. Insulation specified or installed must meet Standards for Insulating Material.
§ 110.8(g):	Insulation Requirements for Heated Slab Floors. Heated slab floors must be insulated per the requirements of § 110 8(g).
§ 110.8(i):	Roofing Products Solar Reflectance and Thermal Emittance. The thermal emittance and aged solar reflectance values of the roofing material must meet the requirements of § 110.8(i) when the installation of a cool roof is specified on the CF1R.
§ 110.9 (j):	Radiant Barrier. A radiant barrier must have an emittance of 0.05 or less and be certified to the Department of Consumer Affairs.
§ 150.0(a):	Ceiling and Rather Roof Insulation. Minimum R.22 mulation in woodsfare ceiling, or the weighted werage Unator must not exceed OGA Minimum R-19 or weighted everage Unator of OGA or less in a rather roof alteration. Also access door must have permanently attached insulation using adherever or mechanical disetents. The alth access must be gasteded to prevent air bedages, insulation must be insalled in direct contact with a continuous nod or ceiling which is seeled to limit inflitted or and entitled on as specified in § 1107, including but not limited to planning mustalion within the odd every control of a dyseled ceiling.
§ 150.0(b):	Loose fill Insulation. Loose fill insulation must meet the manufacturer's required density for the labeled R-value.
§ 150.0(c):	Wall Insulation. Minimum R-13 insulation in 2v4 inch wood framing wall or have a U-factor of 0.102 or less (R-19 in 2v6 or U-factor of 0.074 or less). Opeque non-framed assemblies must have an overall assembly. U-factor not exceeding 0.102, equivalent to an installed value of R-13 in wood framed assembly.*
§ 150.0(d):	Raised-floor Insulation, Minimum R-19 insulation in raised wood framed floor or 0.037 maximum U-factor."
§ 150.0 (r):	Slab Edge Insulation. Slab edge insulation must meet all of the following have a water absorption rate, for the insulation material atone withor facings, no greater than 0.3 %, have a water vapor permisence no greater than 0.2 permithnic by perceited from physical damage and UV light determined when installed espect of a heard of all ablit Out, meet the requirements of \$1.10 (e)(g).
§ 150.0(g)1:	Vapor Retarder. In Climate Zones 1-16, the earth floor of unvented crawl space must be covered with a Class Lor Class II vapor retarder. This requirement also applies to controlled ventilation crawl space for buildings complying with the exception to § 150 0(d).
§ 150.0[g]2:	Vapor Retarder, in Climate Zones 14 and 15, a Class I or Class II vapor retainer must be installed on the conditioned space side of all insulation in all extent variety verted affices and unverted affices with air-permetable insulation. Ferenstration Products, Ferenstration, including skyliditis, separating conditioned space from unconditioned space or outdoors must have a
§ 150.0 (q):	maximum U-factor of 0.58, or the weighted average U-factor of all fenestration must not exceed 0.58.*
Fireplaces, Deco	rative Gas Appliances and Gas Log Measures:
§ 150.0(e)1A:	Closable Doors, Masonry or factory-built fireplaces must have a closable metal or glass door covering the entire opening of the firebox.
§ 150.0(e)1B:	Combustion Intake, Masonry or factory-bull fireplaces must have a combustion outside air intake, which is at least six square inches in area and is equipped with a readily accessible, operable, and tight-fitting damper or a combustion-air control device."
§ 150.0(e)1 C:	Flue Damper. Masonry or factory-built fireplaces must have a flue damper with a readily accessible control."
§ 150.0(e)2:	Plot Light. Continuous burning pilot lights and the use of indoor air for cooling a firebox jacket, when that indoor air is verted to the outside of the building, are prohibited.
Space Condition	ing, Water Heating and Plumbing System Measures:
§ 110.0-§ 110.3:	Certification. HVAC equipment, water heaters, showerheads, faucets and all other regulated appliances must be certified by the manufacturer to the Energy Commission."
§ 110.2(a):	HVAC Efficiency. Equipment must meet the applicable efficiency requirements in TABLE 110.2-A through TABLE 110.2-K*
§ 110.2(b):	Controls for Heat Pumps with Supplementary Electric Resistance Heaters. Heat pumps with supplementary electric resistance heaters must have controls that prevent supplementary heater operation when the heating pold cand be met by the heat pump of aller, and in which the cut-on temperature for compression heating is higher than the cut-on temperature for supplementary heating.  An experimental pollution of the cut-off temperature for supplementary heating.
§ 110.2(c):	Thermostats. All unitary heating or cooling systems not controlled by a central energy management control system (EMCS) must have a setback thermostat."
§ 110.3(c)5:	Water Heating Recirculation Loops Serving Multiple Dwelling Units. Water heating recirculation loops serving multiple dwelling units must meet the arrelease valve, backflow prevention, pump priming, pump isolation valve, and restriculation loop connection requirements of § 1103(p)5
§ 110.3(c)7:	Isolation Valves. Instantaneous water heaters with an input rating greater than 6.9 kBTUlhr (2 kW) must have isolation valves with hose bibbs or other fittings on both cold water and hot water lines of water heating systems to allow for water tank flushing when the valves are closed.
§ 110.5	Pilot Lights. Continuously burning pilot lights are prohibited for natural gas: fan-type central furnaces, household cooking appliances (appliances without an electrical supply voltage connection with pilot lights that consume less than 150 Bluhr are exempt); and pool and spa heaten
§ 150.0(h)1:	Building Cooling and Heating Loads. Heating and/or cooling loads are calculated in accordance with ASHRAE Handbook, Equipment Volume, Applications Volume, and Fundamentals Volume; SMACNA Residential Comfort System Installation Standards Manual; or ACCA.

- Summary of residential mandatory measures
- Not a form note block
  - > Designers can chose to include on plans
  - Enforcement agencies may require on plans
- Available online



## **Nonresidential Dynamic Forms**

- ALL forms fillable
  - ➤ Interactive instructions
- New dynamic forms
  - > Scope specific
  - > Auto fill
  - > Conduct calculations
  - > Add and delete table rows
- NRCCs  $47 \rightarrow 10$  forms

NRCC-LTI-E (Created 7	ing /17)											CALIFORNIA ENE	RGY COMMISSION
CERTIFICATE OF C													NRCC-L
	used to demor	strate compli	ance with requ	irements in <u></u>	110	9, §130.0, §1	30.			r indoor lighting	g s	copes using the	prescriptive path.
Project Name:								Report					Page 1 o
Project Address:								Date Pr	epared:				
A. GENERAL INF	ORMATION												
01 Project Loca	tion (city)						04	Total Conditi	ioned Floor Are	a (ft²)			
02 Climate Zon	e				05 Total Unconditioned Floor Area (ft²)					Area (ft²)			
03 Occupancy 1	ypes Within P	roject (select :	all that apply):				06	# of Stories (	Habitable Abov	e Grade)			
Office		Retail		Wareho	use			Hotel/Mote	el 🔃 :	School		Supp	oort Areas
Parking Ga	rage	High-Rise	Residential	Relocat	able			Other (write	e in):				
B. PROJECT SCO	ne										_		
		//		/- at	-6-6		-12	*/ d	d			**	
													e path outlined in
6140.6 or 6141.0					n Me	ethod in this	tabi	e will result ii	n the deletion o	f data previous	ly i	input. If you ne	ed to change the
calculation metho			or use "Save As	·.									
	Sco	pe of Work 01						tioned Space	s 03		Unconditioned Spaces 04 05		
										Calculation Method			
_		ts of (check all	tnat apply):		Calculation Method Area (ft <sup>2</sup> ) Cal				Calci	ula	lation Method Area (ft <sup>2</sup> )		
New Lighting	system					dd Dadiina C	_	Clate	Did- Brack - d			Damas - Dankins	
Altered Light					A	dd Parking G	araş	ge-Complete	Bldg Method		_'	Remove Parking	g Garage
Altered Light	ing system							ed Lighting Sy			n-	move Last Alter	and Contains
			Total Area of	181 (6-2)		Add A	tere	tu Lighting Sy	stem		re	move Last Alter	eu system
			Total Area of	Work (Tt-)									
C. COMPLIANCE	RESULTS						_					nce.	
C. COMPLIANCE Table Instructions		this table say.	s "DOES NOT C	OMPLY" or "C	COM	IPLIES with E	xcep	tional Condit	tions" refer to T	able D. for guid	ur.		Compliance Resu
Table Instructions	s: If any cell on	this table say.					xcep		tions" refer to 7 al Lighting Pow			(Watts)	10
Table Instructions	s: If any cell on						xcep					(Watts)	
Table Instructions  Lighting in conditioned and	s: If any cell on	Allowed Lighti	ing Power per	<u>§140.6(b)</u> (W		)	xcep	Actu	al Lighting Pow	er per <u>§140.6(</u> a			
Table Instructions  Lighting in conditioned and unconditioned	01 Complete	Allowed Lighti 02 Area	03 Area Category	<u>§140.6(b)</u> (W 04 Tailored		05	xcep	O6 Total	07 Adjus Portable	08 tments PAF Control		09 Total Actual	
Table Instructions  Lighting in conditioned and unconditioned spaces must not	01 Complete Building	Allowed Lighti 02  Area Category	03 Area Category Footnotes	5140.6(b) (W 04 Tailored 5140.6(c)3		05 Total	×cep	O6 Total Designed	07 Adjus Portable Lighting	08 tments PAF Control Credits		09 Total Actual (Watts)	05 Must be ≥ 09
Table Instructions  Lighting in conditioned and unconditioned	01 Complete	Allowed Lighti 02 Area	03 Area Category Footnotes §140.6(c)2G	<u>§140.6(b)</u> (W 04 Tailored		05 Total Allowed	≥	O6 Total	07 Adjus Portable Lighting 5140.6(a)	08 tments PAF Control Credits 6140.6(a)2		09 Total Actual (Watts) *Includes	05 Must be ≥ 09 5140.6
Table Instructions  Lighting in conditioned and unconditioned spaces must not be combined for	01 Complete Building 5140.6(c)1	Allowed Lighti 02  Area Category 5140.6(c)2	03 Area Category Footnotes §140.6(c)26 (+)	5140.6(b) (W 04 Tailored 5140.6(c)3 (+)	atts	05 Total	≥	O6  Total Designed (Watts)	07 Adjus Portable Lighting 5140.6(a) (-)	08 tments PAF Control Credits 5140.6(a)2 (-)		09 Total Actual (Watts)	
Table Instructions Lighting in conditioned and unconditioned spaces must not be combined for compliance per \$140.6(b)1.	01 Complete Building	Allowed Lighti 02  Area Category	03 Area Category Footnotes §140.6(c)2G	5140.6(b) (W 04 Tailored 5140.6(c)3	atts	05 Total Allowed	≥	O6 Total Designed	07 Adjus Portable Lighting 5140.6(a) (-)	08 tments PAF Control Credits 5140.6(a)2 (-)		09 Total Actual (Watts) *Includes	
Table Instructions  Lighting in conditioned and unconditioned spaces must not be combined for compliance per \$140.6(b)1.  Conditioned:	01 Complete Building 5140.6(c)1	Allowed Lighti 02  Area Category 5140.6(c)2	03 Area Category Footnotes §140.6(c)26 (+)	5140.6(b) (W 04 Tailored 5140.6(c)3 (+)	atts	05 Total Allowed	≥ ≥	O6  Total Designed (Watts)	07 Adjus Portable Lighting 5140.6(a) (-)	08 tments PAF Control Credits 5140.6(a)2 (-)		09 Total Actual (Watts) *Includes	
Table Instructions Lighting in conditioned and unconditioned spaces must not be combined for compliance per \$140.6(b)1.	01 Complete Building 5140.6(c)1	Allowed Lighti 02  Area Category 5140.6(c)2	03 Area Category Footnotes §140.6(c)26 (+)	5140.6(b) (W 04 Tailored 5140.6(c)3 (+)	atts =	05 Total Allowed (Watts)	2 2	Actus  O6  Total Designed (Watts)  (See Table F	al Lighting Pow  07  Adjus  Portable Lighting  5140.6(a) (-) (See Table J)	PAF Control Credits 5140.6(a)2 (-) (See Table R)		09 Total Actual (Watts) *Includes	
Table Instructions  Lighting in conditioned and unconditioned spaces must not be combined for compliance per \$140.6(b)1.  Conditioned:	01 Complete Building 5140.6(c)1	Allowed Lighti 02  Area Category 5140.6(c)2	03 Area Category Footnotes §140.6(c)26 (+)	5140.6(b) (W 04 Tailored 5140.6(c)3 (+)	atts =	05 Total Allowed (Watts)	2 2	Actus  O6  Total Designed (Watts)  (See Table F	07 Adjus Portable Lighting 5140.6(a) (-)	PAF Control Credits 5140.6(a)2 (-) (See Table R)		09 Total Actual (Watts) *Includes	



# Nonresidential Data Registry Status Update

- Effective January 1, 2015 <u>all</u> nonresidential forms must be registered (§10-103)
  - > Depends upon approval of a nonresidential data registry
- No such registry has been approved
  - ➤ No application has been submitted for review
  - Registration is not currently required



## Resources



## **Online Resource Center**



www.energy.ca.gov/title24/orc/



## Blueprint

- Email Newsletter
- Published quarterly
- Clarifications on frequently asked questions



- » New Mechanical Acceptance Test echnician Certification Provider
- s Small Duct High Velocity Space Conditioning Systems
- Demand Responsive Controls for
- Additions and Alterations
- » Residential Water Heating Options » EnergyPro Version 7.0
- Alternative Path for Complying with Lighting Alteration Requirements
- Lighting Standards to Save Californians More Than \$4 Billion in Electricity Costs
- Illuminated Areas
- ° Track Lighting Alterations
- ° Townhouses and Duplexes
- » Energy Code Ace Training Schedule

#### **New Mechanical Acceptance Test Technician Certification**

On January 13, 2016, the California Energy Commission (Energy Commission) approved the National Environmental Balancing Bureau (NERR) as a mechanical Accentance Test Technician Certification Provider (ATTCP)

(ATTs) and their employers. NEBB will train 12, and a minimum HSPF of 7.2. and certify ATTs to perform all 17 mechanical acceptance tests required in the 2013 Building Energy Efficiency Standards (Energy Section 150.0(m) 13B - Single zone systems Standards).

The Conditions of Approval are available for review in the Executive Director's recommendation.

For more information, please visit: http://energy.ca.gov/title24/attcp/.

#### **Small Duct High Velocity** Space Conditioning Systems

be used to comply with the Energy Standards. flow and fan efficacy requirements as Section The following is a list of requirements with 150.0(m)13B. However, it does not have the direction on how SDHV systems can comply same duct and grille sizing alternative. If such with the low-rise residential requirements of systems cannot satisfy the airflow and fan efthe Energy Standards.

#### Mandatory Requirements

SDHV systems manufactured on or after January 23, 2006, and before January 1, 2015. must have a minimum Seasonal Energy Ef- Prescriptive Requirements ficiency Ratio (SEER) of 11, and a minimum. The refrigerant charge and duct insulation re Heating Seasonal Performance Factor (HSPF) quirements apply as with any other system.

United States Department of Energy Standards:

that use forced air ducts to supply cooled air to an occupiable space must either meet minimum airflow and fan efficacy requirements, or meet the return duct and grille sizing requirements of TABLES 150.0-C or 150.0-D.

NOTE: The return duct and grille sizing alternative will likely be the method chosen for com pliance when installing a SDHV system.

Section 150.0(m)15 - Specific to systems with multiple thermostatically controlled zones. Small duct high velocity (SDHV) systems may this section requires the same mandatory airficacy requirements of this section, compliance must be demonstrated via the performance

The duct leakage and insulation requirements

www.energy.ca.gov/efficiency/blueprint/



## **Email Lists**

- Receive updates on the Energy Standards
- Sign up at <u>www.energy.ca.gov/listservers/</u>
- Subscribe to the following Efficiency Lists
  - ➤ Building Standards
  - **>** Blueprint
  - > Appliances
- Respond to confirmation email within 24 hours



## **Approved Compliance Software**

Used to show compliance with the Energy Standards when using the performance approach

### Residential

- > CBECC-Res
- > Energy Pro
- ➤ Right-Energy Title 24

## Nonresidential

- > CBECC-Com
- > Energy Pro
- > IES Virtual Environment

www.energy.ca.gov/title24/2016standards/2016\_computer\_prog\_list.html



## **Approved HERS Providers**

- New construction, HVAC alterations, and whole house ratings
  - > CalCERTS
  - > CHEERS

www.energy.ca.gov/HERS/providers\_2016standards.html



## **HERS** Counter Card

- Intended to assist counter staff and permit technicians
- Inform applicants about HERS testing and verification
- Available online

#### When is HERS testing/verification required?

- Home Energy Rating System (HERS) testing is mandatory for all newly constructed buildings, and is prescriptively required for most HVAC alterations
- Some mechanical, envelope, and water heating systems require HERS testing when modeled for compliance credit under the performance approach.
- Any HERS testing that is required for a project will be specified on the CF1R.

#### Who can conduct HERS Testing?

- Only a HERS Rater who is certified by a HERS Provider may perform HERS testing required under the Energy Standards.
- A HERS Rater can be certified to complete HERS testing for new construction (including additions) and/or alteration projects.

#### How do I find a HERS Rater?

- HERS Providers approved by the Energy Commission maintain a directory of certified HERS Raters on their respective websites (provided on the back of this card.)
- Search filters, like project type and county, are available to make finding a HERS Rater in your area easier.

NOTE: Duct leakage testing by a HERS Rater is prescriptively required for smaller nonresidential HVAC systems (see § 140.4 (I)).



**RESIDENTIAL** 







## **Approved ATTCPs**

- Lighting ATTCPs (Nonresidential)
  - > CALCTP
  - > NLCAA
- Mechanical ATTCPs (Nonresidential)
  - ➤ NEMIC (also referred to as TABB)
  - > NEBB
  - > CSPTC

www.energy.ca.gov/title24/attcp/providers.html



## **ATTCP Counter Card**



### NONRESIDENTIAL

ACCEPTANCE

## **TESTING**



#### When is acceptance testing required?

- Acceptance testing is mandatory for certain nonresidential lighting, mechanical, site-built fenestration, and covered process systems and controls.
   Acceptance testing applies when the regulated systems and controls are installed in newly constructed buildings, additions, and afterations.
   All required acceptance testing, and the systems and controls that require testing, should/will be specified on the respective Nonresidential Certificate of

#### Who can conduct acceptance testing?

- Only a Lighting Controls Acceptance Test Technician (ATT) certified by an Acceptance Test Technician Certification Provider (ATTCP) may perform testing for indoor and outdoor lighting systems and controls.
- The builder, contractor, engineer, or commissioning agent (check NRCA signature block) may perform testing for HVAC, site-built fenestration, and covered process systems and controls.
- A Mechanical Controls ATT certified by an ATTCP will be required to perform

#### How do I find an ATT?

- ATTs on their respective websites (provided on back of this a card).
- Search filters, like name, county, city, zip code, employer, etc. are available to make finding an ATT in your area easier

NOTE: Duct leakage testing by a HERS Rater is prescriptively required for smaller nonresidential HVAC systems (see § 140.4 (l)).

- Intended to assist counter staff and permit technicians
- Inform applicants about acceptance testing
- Available online



## **Energy Standards Hotline**

Open Monday through Friday
8:00 a.m. to 12:00 p.m. and 1:00 p.m. to 4:30 p.m.

Call
800-772-3300 (in CA)
916-654-5106 (outside CA)

• Email
Title24@energy.ca.gov



## **Energy Code Ace**



- Forms & Resource tools
- Free training
- Checklists, TriggerSheets, Fact Sheets

www.energycodeace.com