DOCKETED	
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Acceptance Testing Enforcement

Lighting Controls and Mechanical Systems in Nonresidential Buildings

Presenter: Joe Loyer, Senior Mechanical Engineer

Date: TBD



- Introduction
- Acceptance Testing and the ATTCP
- Builders and Contractors
- Authorities Having Jurisdiction
- Questions and Answers



Acronyms Used

ATTCP Acceptance Test Technician Certification Provider

ATT Acceptance Test Technician

ATE Acceptance Test Employer

AHJ Authority Having Jurisdiction

CEC California Energy Commission

NRCC Nonresidential Certificate of Compliance

NRCI Nonresidential Certificate of Installation

NRCA Nonresidential Certificate of Acceptance



Introduction



Learning Goals

Understand the ATTCP Program

Builders and contractors

- ATTCP program to demonstrate code compliance
- Secure an ATT certification
- Engineer or architect can rely on program

Authorities Having Jurisdiction

- ATTCP program to enforce Energy Code
- Inspectors can rely on efficacy of program
- Other checks for inspectors to use



CEC approves ATTCPs to

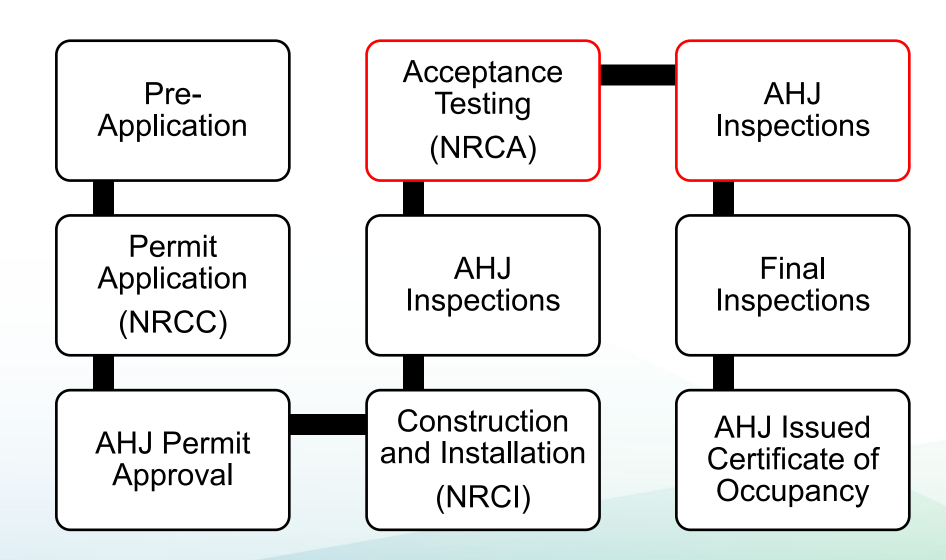
Train, certify, and oversee ATTs and ATEs

ATTs perform tests in nonresidential buildings for

- Lighting Controls
- Mechanical Systems



Construction Process Overview





Enforcing Acceptance Testing

ATT – Acceptance Test



ATTCP – Records Test with QA



ATTCP – Produces NRCA w/logo



ATT – Submits NRCA to AHJ



ATT Certification Enforcement Dates

Lighting Control: July 2014

Mechanical Systems: October 1, 2021



Acceptance Testing and the ATTCP



Acceptance Testing

- Final stage of equipment installation
- Construction inspection and functional testing
- Goal: design compliance, functional design, code compliance
- Performed and documented by installing technician
- Submitted to AHJ



ATTCP Program Background

- Established in the 2013 Energy Code
- Improve compliance for lighting controls and mechanical systems
- Private organizations approved by CEC
- Train, certify, provide oversight for ATTs / ATEs
- Tracking system for compliance forms



ATTCP Responsibilities

- Train and certify ATTs and ATEs
- Quality Assurance Program
- Complaints Process
- Generate NRCA Compliance Documents



Lighting Controls ATTCPs

Approved by CEC

- National Lighting Contractors Association of America (NLCAA)
- California Advanced Lighting Controls Training Program (CALCTP)



Mechanical Systems ATTCPs

Approved by CEC

- California State Pipe Trades Council (CSPTC)
- National Energy Management Institute Committee (NEMIC)
- National Environmental Balancing Bureau (NEBB)
- Refrigeration Service Engineers Society (RSES)

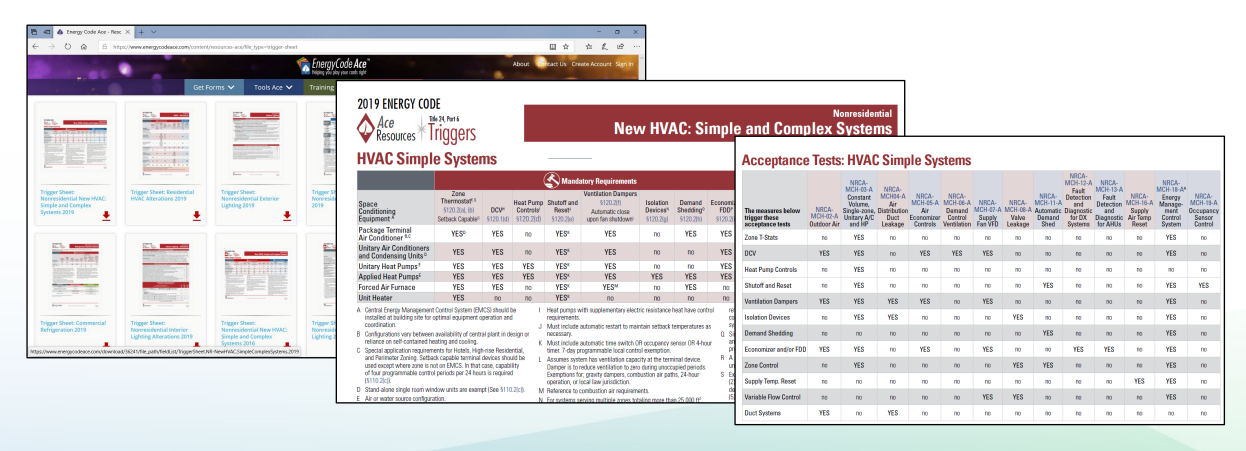


Builders and Contractors



Triggers for Acceptance Testing

Newly constructed building or tenant improvement





General Acceptance Testing Triggers

- Newly installed lighting controls
 - Indoor
 - Outdoor
- Mechanical systems
 - Newly installed
 - Replacement



Alterations Indoor Lighting Controls

Acceptance Testing Triggers

- Lighting system installed for first time
- 10% or more of luminaires are altered

Exceptions

- New controls are for 20 or fewer luminaires
- Adding lighting controls only
- Only replacing lamps, ballasts, drivers
- One-for-one luminaire alteration limit 50 per year



Alterations Outdoor Lighting Controls

Acceptance Testing Triggers

Systems listed in Table 140.7-A or 140.7-B.

Exception

Controls for 20 or fewer luminaires

	TABLE 140.7-	A GENERAL HA	RDS	CAPE LIGHTING POWER ALLOWANCE					
Type of Power	Lighting Zone 0 ³	Lighting Zone 1 ³							
Allowance	Asphalt/Concrete	Asphalt/Concrete		TABLE 140.7-B ADDITIONAL LIGHTING POWER					ONS
Area Wattage Allowance		0.018 W/ ft ²		All area and distance measurements	T *				
(AWA)		0.018 W/II	0.	Lighting Application	Lighting Zone 0	Lighting Zone l	Lighting Zone 2	Lighting Zone 3	Lighting Zone 4
Linear Wattage Allowance	No allowance	0.15 W/lf	0	WATTAGE ALLOWANCE PER APPLICATION. Use	all that apply	as appropria	te.		
(LWA)	<u> </u>		$\perp \perp$	Building Entrances or Exits. Allowance per door. Luminaires	Not	9	15	19	21
Initial Wattage Allowance		180 W		qualifying for this allowance shall be within 20 feet of the door.	applicable	watts	watts	watts	watts
(IWA)				Primary Entrances to Senior Care Facilities, Police Stations, Healthcare Facilities, Fire Stations, and Emergency Vehicle					
parking area, trail h Luminaires installe ² Where greater that not include any oth	lead, fee payment kio: d shall meet the maxi 150% of the paved su er General Hardscape	ited in Lighting Zone sk, outhouse, or toilet mum zonal lumen lim urface of a parking lot areas.	facil its a is fir	Facilities. Allowance per primary entrance(s) only. Primary entrances shall provide access for the general public and shall not be used exclusively for staff or service personnel. This allowance shall be in addition to the building entrance or exit allowance above. Luminaires qualifying for this allowance shall be within 100 feet of the primary	Not applicable	20 watts	40 watts	57 watts	60 watts
	pact on local, active p	rofessional astronomy		Drive Up Windows. Allowance per customer service location. Luminaires qualifying for this allowance shall be within 2 mounting heights of the sill of the window.	Not applicable	16 watts	30 watts	50 watts	75 watts
				Vehicle Service Station Uncovered Fuel Dispenser. Allowance per	Mad	55	77	0.1	125



Alterations Mechanical Systems - HVAC

Acceptance Testing Triggers

- Any new or replacement systems or components
 Exception
 - Electric resistance space heaters for apartments



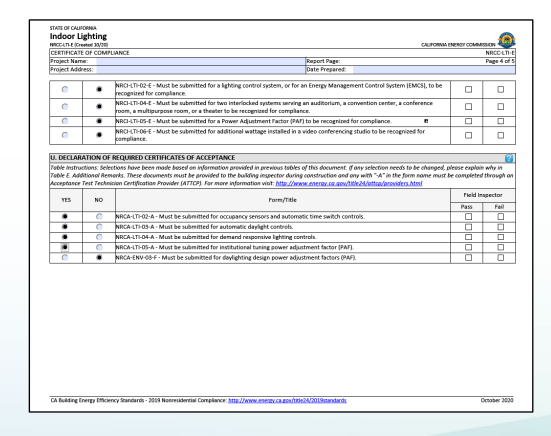
NRCCs for Lighting Controls and Mechanical Systems

STATE OF CALIFORNIA					STATE OF CALIFOR	NIΔ			
Indoor Lighting					Mechanica				
NRCC-LTI-E (Created 10/20)			CALIFORNIA ENERGY COMMISSION	•	NRCC-MCH-E (Crea			CALIFORNI	A ENERGY COMMISSION
CERTIFICATE OF COMPLIANCE	E		NRCC-LTI-E			DF COMPLIANCE			NRCC-MCH
	onstrate compliance with requirements in §110.9, §110.1	.2(c), §130.0, §130.1, §140.6, and §141.0(b)2 for indoor	lighting scopes using the		This document	t is used to demonstrate compliance for med	chanical systems that are within the scope of the permit o	application and are demonstrating c	ompliance using the
prescriptive path.				J	prescriptive pa	nth outlined in <u>§140.4</u> , or <u>§141.0(b)2</u> for alte	rations.		
Project Name:		Report Page:	Page 1 of 5		Project Name:		Report	Page:	Page 1 c
Project Address:		Date Prepared:			Project Addres	is:	Date Pr	epared:	
A. GENERAL INFORMATION	N		7	1 I I	A. GENERAL I	INFORMATION			
01 Project Location (city)		04 Total Conditioned Floor Area (ft ²)			01 Project Lo	ocation (city)	04 Total Conditioned F	loor Area	
02 Climate Zone		05 Total Unconditioned Floor Area (ft ²)		1	02 Climate Z		▼ 05 Total Unconditioned	d Floor Area	
03 Occupancy Types Within	Project (select all that apply):	06 # of Stories (Habitable Above Grade)			03 Occupano	cy Types Within Project:	06 # of Stories (Habital	ble Above Grade)	
Office	Retail Warehouse	Hotel/Motel School	Support Areas		Office (B)				
Parking Garage						uest Rooms (R-1) School (E			
	STATE OF CALIFORNIA						ole Class Bldg (E) Other (Write In):		
B. PROJECT SCOPE	Outdoor Lighting			CALIFORNIA ENERGY COMMIS			ifornia Energy Commission's website at http://www.ener	ray ca gov/mans/renewable/buildin	climate zones html
Table Instructions: Inc §140.6 or §141.0(b)2	NRCC-LTO-E (Created 11/19) CERTIFICATE OF COMPLIANCE				NRCC-LTO-E	ate zone can be determined on the can	Johns Energy Commission's website at mtp.//www.ener	gr.va.gov/maps/renewable/bullalli	
calculation method, p		vith requirements in <u>§110.9</u> , <u>§130.0</u> , <u>§130.2</u> , <u>§140.7</u> , c	and 5141 0(h)21 for outdoor light			E			
	Project Name:		ort Page:	any scopes using the prescrip	Page 1 of 4	Include any mechanical systems that a	re within the scope of the permit application and are den	nonstrating compliance using the pro	escriptive path outlined i
	Project Address:	-	Prepared:		rage 1 01 4	12 for alterations.			
My Proje							My project consists of (check all that apply)		
New Lighting Sys	A. GENERAL INFORMATION				2	01	02	03	
	01 Project Location (city)	04 Total Illum	ninated Hardscape Area (ft ²)			Air System(s)	Wet System Components	Dry System Co	nponents
Altered Lighting	02 Climate Zone					tem	Water Economizer	Air Economizer	
	03 Outdoor Lighting Zone per Title 24, Part 1 §10-	-114 or as designated by Authority Having Jurisdiction	n (AHJ):			tem	Pumps	Electric Resistance Heat	
	LZ-0: Very Low - Undeveloped Parkland LZ-2	2: Moderate - Rural Areas	Must be reviewed by CA Energy	Commission for Approval		Mechanical Controls	Hydronic System Piping	Fan Systems	
	LZ-1: Low - Developed Parkland LZ-3	3: Moderately High - Urban Areas				ntrols (existing to remain, altered or	Cooling Towers	Ductwork (existing to remain	, altered or new)
C. COMPLIANCE RE							Chillers	Ventilation	
Table Instructions: If a	B. PROJECT SCOPE						Boilers	Zonal Systems/ Terminal Box	es
Lighting in	outlined in §140.7 or §141.0(b)2L for alterations.	ems that are within the scope of the permit applicati	on and are demonstrating compl	liance using the prescriptive p	path		,—		
conditioned and	My project consists of:					RESULTS			
unconditioned	01	T	02			If any cell on this table says "DOES NO	COMPLY" or "COMPLIES with Exceptional Conditions" re	efer to Table D. for guidance.	
spaces must not		Mark Complement Allegar Francisco	02			02 03	04 05 06	07 08	09
be combined for compliance per	New Lighting System	Must Comply with Allowances from §140.7.		0		Fans/	System		
§140.6(b)1.	Altered Lighting System	Is your alteration increasing the connected lighting	load (Watts)?	Yes No	0	Pumps AND Economizers AND	Controls §110.2, AND Ventilation AND Controls AI	Distribution Cooling ND §120.3, AND Towers	
(Se	03	04		05		§140.4(k) §140.4(c),	\$110.2, AND \$120.1 AND Controls AI \$120.2,	ND <u>§120.3,</u> AND Towers §140.4(I) §110.2(e)2	Compliance Results
Conditioned:	% of Existing Luminaires Being Altered ¹	Sum Total of Luminaires Being Added or Altered		ulation Method		<u>§140.4(e)</u>	§140.4(f)	22.0.10	
Unconditioned:	FOOTNOTES: % of Existing Luminaires Being Altered	d = (Sum Total of Luminaires Being Added or Altered	Existing Luminaires within the	Scope of the Permit Application	on) x 100	(See Table G) (See Table H)	(See Table I) (See Table J) (See Table K)	(See Table L) (See Table M	ī
Table Continued	C. COMPLIANCE RESULTS				7	AND AND	AND AND A	ND AND	
CA Building Energy Effici		ES NOT COMPLY" or "COMPLIES with Exceptional Con	ditions" refer to Table D. for quie	dance			Mandatory Measures C	Compliance (See Table Q for Details	DOES NOT COMPLY
CA BUILDING FRIEDRY FINE		g Power (Watts) §140.7 or §141.0(b)2L		pliance Results					
	01 02 03	04 05 06	07	08 09		ficiency Standards - 2019 Nonresidential Co	ompliance: http://www.energy.ca.gov/title24/2019standards/		September 20:
	General		, , , , , , , , , , , , , , , , , , ,	00 05					
	Hardscape Per Sales	Ornamental Per Specific Existing							
	Allowance + Application + Frontage +	6140.7(d)2 + Area OR Power		al Actual 07 Must be	e≥08				
	§140.7(d)2 §140.7(d)2	§140.7(d)2 §141.0(b)2L	(Watts) (1	Watts)					
	(See Table I) (See Table J) (See Table K)	(See Table L) (See Table M) (See Table N)	(See	e Table F)					
	+ + +	+ OR	= ≥			and the second s			
		Cutoff Compliance (See Table G for Detail	s) No	ot Applicable					
		Controls Compliance (See Table H for Detail	•						
			•						
		ential Compliance: http://www.energy.ca.gov/title24/2019			vember 2019			22	



NRCC - Acceptance Tests Tables

Indoor Lighting - NRCC Acceptance Test Requirement Table



Mechanical - NRCC Acceptance Test Requirement Table

	E OF COMP				NRCC-MC	
Project Nar Project Ado		Report	Page: repared:		Page 4 o	
roject Add	aress:	pate P	repared:			
D. DECLAF	RATION OF	REQUIRED CERTIFICATES OF ACCEPTANCE				
Table E. Ad	ditional Ren	lections have been made based on information provided in previous tables of this document narks. These documents must be provided to the building inspector during construction and 2019 compilance documents/Nonresidential Documents/NRCA/				
		F /T/Al-		Field Inspector		
YES	NO	Form/Title	Systems To Be Field Verified	Pass	Fail	
•	0	NRCA-MCH-02-A Outdoor Air must be submitted for all newly installed HVAC units. Note: MCH02-A can be performed in conjunction with MCH-07-A Supply Fan VFD Acceptance (if applicable) since testing activities overlap.				
•	0	NRCA-MCH-03-A Constant Volume Single Zone HVAC NOTE: This form does not automatically move to "Yes". If Constant Volume Single Zone HVAC Systems are included in the scope, permit applicant should move this form to "Yes".				
•	0	NRCA-MCH-04-A Air Distribution Duct Leakage				
	•	NRCA-MCH-05-A Air Economizer Controls				
•	0	NRCA-MCH-06-A Demand Control Ventilation Systems Acceptance must be submitted for all systems required to employ demand controlled ventilation (refer to §120.1(c)3) can vary outside ventilation (we rate based on maintaining interior carbon dioxide (CO2) concentration setpoints.				
•	0	NRCA-MCH-07-A Supply Fan Variable Flow Controls				
0	•	NRCA-MCH-08-A Valve Leakage Test				
	•	NRCA-MCH-09-A Supply Water Temperature Reset Controls				
	•	NRCA-MCH-10-A Hydronic System Variable Flow Controls				
	•	NRCA-MCH-11-A Automatic Demand Shed Controls				
		IVICA-IVICE-11-A Automatic Demand Sned Controls				



AHJ Permit Application Approval

- NRCCs submitted with plan in permit application
- AHJ approves permit application including NRCC
- Total of 10 NRCC forms
 - 2 for lighting controls
 - 1 for mechanical systems



Authorities Having Jurisdiction



AHJ Site Inspection

Enforcement can be simple!

Required

- Reference NRCC to verify required NRCAs
- Verify NRCA submitted has ATTCP logo

Recommended, if Necessary

- Question parts of or entire test
- Take ATTCP Inspector Training
- Ask questions, inspect tools, require demonstration



Lighting Controls ATTCP Logos





National Lighting Contractors
Association of America



Mechanical Systems ATTCP Logos

a. NEMIC Logo (Background Watermark on NEMIC Acceptance Forms)



b. ICB/TABB Logo (Lower Right-Hand Corner on NEMIC Acceptance Forms)



Title 24 Acceptance Test Technician Certification Provider (ATTCP) Program









Invalid NRCAs

CERTI		102-A (Revises 01/19) TE OF ACCEPTANCE	CALIFORNIA ENERGY	NRCA-L	
Shut-0	off u	ghting Control Acceptance Document		(Page	
Project for	ene:	tirito	Carterit Agency:	Person Number	
Project No		Ohy		Zip Godin	
Compl	ance	Results:	Enforcement Agency Use: Checked by/Date		
COM	PLIES	or DOES NOT COMPLY]			
	Ξ.				
Intent	: /		h acceptance requirements in <u>\$130.4(a)6</u> and Referen additional sets of pages 1 through 2, as required, for		
Indicat	e all	types of shut-off controls tested for this project:			
		matic time switch lighting controls (Sections A-1 and 8	1-1 of this document should be completed)		
_	Occu	pant sensing lighting controls (including occupant sen	sers, partial-ON occupant sensors, partial-OFF occupar	nt sensors, an	
	vacar	ncy sensors) (Sections A-2 and B-2 of this document sh	ould be completed)		
	_				
Autom	etic	Time Switch Lighting Controls	Two Comm		
***		ati Kina Salah Habiya Sasasi Sasa			
-		atic Time Switch Lighting Control Construction Inspe-	ction (NA7.6.2.4) th acceptable weekday, weekend, and holiday (if applie	cubic) school	
	2.	(NA7.6.2.4(a), \$110.9(a)(A), \$130.1(c)(A, \$130.1(c)		ranel scueen	
	b.	Document for the owner weekday, weekend, and ho	ridays schedules, as well as all section and preference (program setti	
0	c	(MA7.6.2.4(b)) The correct time and date are properly set in the tim	re pwinch (NA7 8 2 4(ch)		
0	d		104 114		
\neg	Opening time limit is no more than 2 hours (NAT 4 NAts) (\$100 to 12). \$100 to 140 to 00 The automatic time milest control				
	override time is exempt from the 2-hour limit. (EXCEPTION to \$190.0(c)35)				
			luminaires have annunciator lights. (NAT.6.2.47), 513		
-	f.	OR The manual override switch is exempt from being 6180 1(4)2)	g in the same enclosed area with the lighting it control	# (EXCEPTION	
Constr	uctio	n Inspection Compliance: (), Complies (), Dives)	Not Comply C		
8-1. As	utom	atic Time Switch Lighting Control Functional Testing	(NA7.6.2.3)		
		ngliance (Y - yes / N - no) for the control being tested.	CV.		
		ulate occupied condition (NA7.6.25(a))			
_		hts can be turned on and off by their respective area witch only observes lighting in the enclosed coace (ce.	control switch. (NA7.6.2.5(a)1) iling-height partitioned area) in which the switch is loc	ated	
0.	(NA7	6.2.5(µ)2, \$130.1(c)3C)			
			I with a time override located in and for the area, the		
			verride. The lighting is configured to remain on for no r		
		2 hours, unless the area is exempt from the 2-hour tin PTION to \$130.1(c)38)	ne override limit. (<u>NA7.6.2.5(1)3, 5110.9(1)1Ai, 5130.1</u>	200	
			i with an automatic holiday shut-off feature, the lighti	ng in	
را ہ	the a	rea can be turned off automatically by initiating the h	oliday shut-off. (NA7.6.2.5(s)4, 5110.9(b)1Ali, 5130.1(c	CH) OR	
			rating an automatic holiday shut-off feature. (EXCEPT)	ON to	
		1(c)4) he area controlled by an automatic time pulich control	al with manual-on mode configured, the lighting in the	2092	
			NA7.6.2.5(a)5, 5130.1(c)1E) Of The automatic time sw		
	contr	ol does not include or utilise a manual-on mode. (§1)			
		ulate unoccupied condition. (NA7.6.2.5(b))			
		on-exempt lighting turns off in accordance with the pr (1(c)1A)	ogrammed time switch schedules. (NA7.5.2.5(b)1.		
			ed space (ceiling height partitioned) where the overrid		
		h is located to turn on or remain on until the next sch			
b. 1		1(c)3)			
b.	_	Festing Compliance: ○ Complies ○ Does Not Co		-	



Complaint Process

- Available for AHJs and all other parties
- ATTCP complaint processes are CEC-approved
- ATTCPs report complaints to CEC annually
- Complaints can be submitted to CEC directly
- CEC will investigate to achieve resolution



Resources

ATTCP Training:

- National Lighting Contractors Association of America (NLCAA)
- California Advanced Lighting Controls Training Program (CALCTP)
- California State Pipe Trades Council (CSPTC)
- National Energy Management Institute Committee (NEMIC)
- National Environmental Balancing Bureau (NEBB)
- Refrigeration Service Engineers Society (RSES)

California Energy Commission:

- Acceptance Test Technician Certification Provider Program
- Online Resources Center

Energy Code Ace: Web-Link

Staff Contact: Joe Loyer at Joe.Loyer@energy.ca.gov



Questions & Answers



Thank You!