

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD		NRCC-PRF-E
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Project Name:	020012S-OffSml-CECStd22	Date Prepared: 2025-12-23

A. General Information					
1	Project Name	020012S-OffSml-CECStd22			
2	Run Title				
3	Project Location	- specify -			
4	City	- specify -	5	Standards Version	Compliance 2022
6	Zip code	95814	7	Compliance Software (version)	CBECC 2022.3.2-SP1 (1369)
8	Climate Zone	12	9	Building Orientation (deg)	0
10	Building Type(s)	• Nonresidential	11	Weather File	SACRAMENTO-EXECUTIVE_STYP20.epw
12	Project Scope	• New complete scope	13	Number of Dwelling Units	0
14	Total Conditioned Floor Area in Scope (ft²)	5502.06	15	Total # of hotel/motel rooms	0
16	Total Unconditioned Floor Area (ft²)	0	17	Fuel Type	Natural gas
18	Nonresidential Conditioned Floor Area	5502.06	19	Total # of Stories (Habitable Above Grade)	1
20	Residential Conditioned Floor Area	0			

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B. PROJECT SUMMARY							
Table B shows which building components are included in the performance calculation. If indicated as not included, the project must show compliance prescriptively if within the permit application.							
Building Components Complying via Performance					Building Components Complying Prescriptively		
Envelope (See Table G)	Nonres	Performance	Solar Thermal Water Heating (See Table I3)	☐	Performance	The following building components are ONLY eligible for prescriptive compliance and should be documented on the NRCC form listed if within the scope of the permit application (i.e. compliance will not be shown on the NRCC-PRF-E).	
	MultiFam	Not Included		☒	Not Included		
Mechanical (See Table H)	Nonres	Performance	Covered Process: Commercial Kitchens (see Table J)	☐	Performance	Indoor Lighting (Unconditioned) 140.6 & 170.2(e)	NRCC-LTI-E is required
	MultiFam	Not Included		☒	Not Included	Outdoor Lighting 140.7 & 170.2(e)	NRCC-LTO-E is required
Domestic Hot Water (See Table I)	Nonres	Performance	Covered Process: Laboratory Exhaust (see Table J)	☐	Performance	Sign Lighting 140.8 & 170.2(e)	NRCC-LTS-E is required
	MultiFam	Not Included		☒	Not Included	Building Components Complying with Mandatory Measures	
Lighting (Indoor Conditioned, see Table K)	Nonres	Performance	Photovoltaics (see Table F)	☒	Performance	Electrical power systems, commissioning, solar ready, elevator and escalator requirements are mandatory and should be documented on the NRCC form listed if applicable (i.e. compliance will not be shown on the NRCC-PRF-E.)	
	MultiFam	Not Included		☐	Not Included	Electrical Power Distribution 110.11	NRCC-ELC-E is required
			Battery (see Table F)	☒	Performance	Commissioning 120.8	NRCC-CXR-E is required
				☐	Not Included	Solar and Battery 110.10	NRCC-SAB-E is required

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C1. COMPLIANCE SUMMARY			
COMPLIES ³			
	Time Dependent Valuaton (TDV)		Source Energy Use
	Efficiency ¹ (kBtu/ft ² - yr)	Total ² (kBtu/ft ² - yr)	Total ² (kBtu/ft ² - yr)
Standard Design	206.44	104.39	11.7
Proposed Design	206.44	104.39	11.69
Compliance Margins	0	0	0.01
	Pass	Pass	Pass
¹ Efficiency measures include improvements like a better building envelope and more efficient equipment ² Compliance Totals include efficiency, photovoltaics and batteries ³ New Construction, Complete Addition Scope: Building complies when all efficiency and total compliance margins are greater than or equal to zero and unmet load hour limits are not exceeded Existing, Addition and Alteration Scope: Building complies when efficiency compliance margin is greater than or equal to zero and unmet load hour limits are not exceeded			

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C2. TDV ENERGY COMPLIANCE RESULTS FOR PERFORMANCE COMPONENTS (Annual TDV Energy Use, kBtu/ft² - yr)			
COMPLIES²			
Energy Component	Standard Design (TDV)	Proposed Design (TDV)	Compliance Margin (TDV)¹
Space Heating	12.53	12.53	0
Space Cooling	57.42	57.42	0
Indoor Fans	95.44	95.44	0
Heat Rejection	0	0	0
Pumps & Misc.	0	0	0
Domestic Hot Water	7.68	7.68	0
Indoor Lighting	33.37	33.37	0
Flexibility	---	---	---
EFFICIENCY COMPLIANCE TOTAL	206.44	206.44	0 (0%)
Photovoltaics	-95.52	-95.52	---
Batteries	-6.53	-6.53	---
TOTAL COMPLIANCE	104.39	104.39	0 (0%)
¹ Notes: This number in parenthesis following the Compliance Margin in column 4, represents the Percent Better than Standard.			

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C3. TDV ENERGY RESULTS FOR NON-REGULATED COMPONENTS¹			
Non-Regulated Energy Component	Standard Design (TDV)	Proposed Design (TDV)	Compliance Margin (TDV)¹
Receptacle	102.01	102.01	---
Process	---	---	---
Other Ltg	---	---	---
Process Motors	---	---	---
TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)	206.4	206.4	0 (0%)
¹ Notes: This table is not used for Energy Code Compliance.			

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C4. SOURCE ENERGY COMPLIANCE RESULTS FOR PERFORMANCE COMPONENTS (Annual SOURCE Energy Use, kBtu/ft² /yr)			
COMPLIES²			
Energy Component	Standard Design (SOURCE)	Proposed Design (SOURCE)	Compliance Margin (SOURCE)¹
Space Heating	1.8	1.8	0
Space Cooling	2.41	2.41	0
Indoor Fans	8.96	8.96	0
Heat Rejection	0	0	0
Pumps & Misc.	0	0	0
Domestic Hot Water	0.65	0.65	0
Indoor Lighting	2.62	2.62	0
Flexibility	---	---	---
EFFICIENCY COMPLIANCE TOTAL	16.44	16.44	0 (0%)
Photovoltaics	-3.4	-3.4	---
Batteries	-1.34	-1.35	0.01
TOTAL COMPLIANCE	11.7	11.69	0.01 (0.1%)
¹ Notes: This number in parenthesis following the Compliance Margin in column 4, represents the Percent Better than Standard.			

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C5. SOURCE ENERGY RESULTS FOR NON-REGULATED COMPONENTS¹			
Non-Regulated Energy Component	Standard Design (SOURCE)	Proposed Design (SOURCE)	Compliance Margin (SOURCE)¹
Receptacle	7.55	7.55	---
Process	---	---	---
Other Ltg	---	---	---
Process Motors	---	---	---
TOTAL (TOTAL COMPLIANCE + NON-REGULATED COMPONENTS)	19.25	19.24	0.01 (0.1%)
¹ Notes: This table is not used for Energy Code Compliance.			

C6. 'ABOVE CODE' QUALIFICATIONS	
☐ This project is pursuing CalGreen Tier 1	☐ This project is pursuing CalGreen Tier 2

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C7. ENERGY USE SUMMARY						
Energy Component	Standard Design Site (MWh)	Proposed Design Site (MWh)	Margin (MWh)	Standard Design Site (MBtu)	Proposed Design Site (MBtu)	Margin (MBtu)
Space Heating	2	2	0	---	---	---
Space Cooling	8.4	8.4	0	---	---	---
Indoor Fans	18.5	18.5	0	---	---	---
Heat Rejection	---	---	---	---	---	---
Pumps & Misc.	---	---	---	---	---	---
Domestic Hot Water	1.7	1.7	0	---	---	---
Indoor Lighting	7.4	7.4	0	---	---	---
Flexibility	---	---	---	---	---	---
EFFICIENCY TOTAL	38	38	0	0	0	0
Photovoltaics	-26.9	-26.9	0	---	---	---
Batteries	0.2	0.2	0	---	---	---
ENERGY USE SUBTOTAL	11.3	11.3	0	0	0	0
Receptacle	23.6	23.6	0	---	---	---
Process	---	---	---	---	---	---
Other Ltg	---	---	---	---	---	---
Process Motors	---	---	---	---	---	---
ENERGY USE TOTAL	34.9	34.9	0	0	0	0

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C8. ENERGY USE INTENSITY (EUI)				
	Standard Design (kBtu/ft² / yr)	Proposed Design (kBtu/ft² / yr)	Margin (kBtu/ft² / yr)	Margin Percentage
GROSS EUI ¹	38.32	38.32	0	0
NET EUI ¹	21.64	21.64	0	0
¹ Notes: Gross EUI is Energy Use Total (not including PV)/Total Building Area. Net EUI is Energy Use Total (including PV)/Total Building Area.				

D1. EXCEPTIONAL CONDITIONS
• The aged solar reflectance and aged thermal emittance must be listed in the Cool Roof Rating Council database of certified products. For projects where initial reflectance is used, the initial reflectance must be listed, and the aged reflectance is calculated by the software program and used in the compliance model. • The project uses the Simplified Geometry Performance Modeling Approach which is not capable of modeling daylighting controls and assumes the prescriptive Secondary Daylit Control requirements are met. PRESCRIPTIVE COMPLIANCE documentation (form NRCC-LTI-02-E) for the requirements of section 140.6(d) Automatic Daylighting Controls in Secondary Daylit Zones is required.

F1. REQUIRED PV SYSTEMS											
01	02	03	04	05	06	07	08	09	10	11	12
DC System Size (kWdc)	Exception¹	Module Type	Array Type	Power Electronics	CFI	Azimuth (deg)	Tilt Input	Array Angle (deg)	Tilt: (x in 12)	Inverter Eff. (%)	Annual Solar Access (%)
17.22		Standard (14-17%)	Fixed	none	true	150-270	n/a	n/a	<=7:12	96	98
¹ See Table D1 for any PV exceptions used.											

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F1B. PV BATTERY BUILDING TYPE(S)		
01	02	03
Building Occupancy Type* (From Table 140.10-A/B and 170.2-U/V)	Conditioned Floor Area (ft²)	Unconditioned Floor Area (ft²)
Grocery	0	0
High-Rise Multifamily	0	0
Office, Financial Institutions, Unleased Tenant Space	5502.06	0
Retail	0	0
School	0	0
Warehouse	0	0
Auditorium, Convention Center, Hotel/Motel, Library, Medical Office Building/Clinic, Restaurant, Theater	0	0
None	0	0
<i>*Building Occupancy Types are defined in Section 100.1 of the Energy Code</i>		

F2. BATTERY SYSTEMS¹						
01	02	03	04	05	06	07
Control	Capacity (kWh)	Charging Efficiency	Charging Rate (kW)	Discharging Efficiency	Discharging Rate (kW)	Round Trip Efficiency
TOU	30.45	N/A	7.23	N/A	7.23	0.9
¹ See Table D1 for any Battery exceptions used.						

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G1. ENVELOPE GENERAL INFORMATION (conditioned spaces only)			
01	02	03	04
Opaque Surfaces & Orientation	Total Gross Surface Area (ft²)	Total Fenestration Area (ft²)	Window to Wall Ratio (%)
North-Facing ¹	909.07	180	19.8
East-Facing ²	606.04	120	19.8
South-Facing ³	909.07	222	24.42
West-Facing ⁴	606.04	120	19.8
Total	3030.22	642	21.19
Roof	6445.02	0	0
Notes ¹ North-Facing is oriented to within 45 degrees of true north, including 4500'00" east of north (NE), but excluding 4500'00" west of north (NW), ² East-Facing is oriented to within 45 degrees of true east, including 4500'00" south of east (SE), but excluding 4500'00" north of east (NE), ³ South-Facing is oriented to within 45 degrees of true south, including 4500'00" west of south (SW), but excluding 4500'00" east of south (SE), ⁴ West-Facing is oriented to within 45 degrees of true west, including 4500'00" north of west (NW), but excluding 4500'00" south of west (SW),			

G2A. ROOFING PRODUCT SUMMARY (NONRESIDENTIAL)					
01	02	03	04	05	06
Assembly Name	Roof Pitch	Roof Rise (x in 12)	Aged Solar Reflectance	Thermal Emittance	SRI
Base_CZ12- SteepNonresWoodFramingA ndOtherRoofU034	SteepSlope	N/A	0.25	0.8	N/A

G4. NONRESIDENTIAL AIR BARRIER	
01	02
Building Story Name	Air Barrier
Building Story 1	Air barrier - not verified

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G5. OPAQUE SURFACE ASSEMBLY SUMMARY										
01	02	03	04	05	06		07	08	09	10
Surface Name	Construction Type	Area (ft²)	Framing Type	Cavity R-Value	Continuous R-Value		Units	Value	Description of Assembly Layers	Status ¹
					Interior	Exterior				
Base_CZ12-SlabOnOrBelow GradeF073	Underground Floor	5,502.06	N/A	0	N/A	N/A	F-factor	0.73	Slab Type =Unheated slab on grade Insulation Orientation =None Insulation R-Value =none	N
Base_CZ12-NonresMetalFrameWallU055	Exterior Wall	3,030.22	Metal	0	N/A	16.05	U-factor	0.055	Stucco - 7/8 in. Compliance Insulation R14.60 Compliance Insulation R1.41 Compliance Insulation R0.02 Compliance Insulation R0.02 Air - Metal Wall Framing - 16 or 24 in. OC Gypsum Board - 1/2 in.	N
NACM_Interior Wall	Interior Wall	2,645.59	Metal	0	N/A	N/A	U-factor	0.3195	Gypsum Board - 5/8 in. Air - Metal Wall Framing - 16 or 24 in. OC Gypsum Board - 5/8 in.	N
Base_CZ12-SteepNonresWoodFramingAnd OtherRoofU034	Roof	6,445.02	N/A	0	N/A	28.63	U-factor	0.034	Metal Standing Seam - 1/16 in. Compliance Insulation R28.63	N
Base_CZ12-NonresOtherFloorU071	Exterior Floor	611.6	N/A	0	N/A	9.83	U-factor	0.071	Compliance Insulation R9.83 Plywood - 5/8 in. Carpet - 3/4 in.	N
NACM_Drop Ceiling	Interior Floor	5,502.06	N/A	0	N/A	N/A	U-factor	0.2924	Acoustic Tile - 3/4 in.	N
¹ Status: N - New, A - Altered, E - Existing										

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G7A. FENESTRATION ASSEMBLY SUMMARY (NONRESIDENTIAL)								
01	02	03	04	05	06	07	08	09
Fenestration Assembly Name	Fenestration Type/ Product Type / Frame Type	Certification Method ¹	Assembly Method	Area (ft ²)	Overall U-factor	Overall SHGC	Overall VT	Status ²
Base_AllCZ_FixedWindowU34	Vertical fenestration Fixed window N/A	NFRC	Manufactured	600	0.34	0.22	0.42	N
Glazed Door	Vertical fenestration Glazed door N/A	NFRC	Manufactured	42	0.45	0.23	0.17	N
¹ Notes: Newly installed fenestration shall have a certified NFRC Label Certificate or use the CEC default tables found in Table 110.6-A and Table 110.6-B. Center of Glass (COG) values are for the glass-only, determined by the manufacturer, and are shown for ease of verification. Site-built fenestration values are calculated per Nonresidential Appendix NA6 and are used in the analysis. ² Status: N - New, A - Altered, E - Existing								

H1. DRY SYSTEM EQUIPMENT (FURNACES, AIR HANDLING UNITS, HEAT PUMPS, VRF, ECONOMIZERS ETC.)											
01	02	03	04	05	06	07	08	09	10	11	12
Equipment Name	Equipment Type	Qty	Heating				Cooling			Economizer Type (if present)	Status ¹
			Total Heating Output (kBtu/h)	Supp Heat Output (kBtu/h)	Efficiency Unit	Efficiency	Total Cooling Output (kBtu/h)	Efficiency Unit	Efficiency		
CoreZnPSZ AirSys	Single Zone Heat Pump (SZHP) Air System	1	33.82	28.96	COP HSPF	3.2 8	31.12	EER SEER	11.4 14	No Economizer	N
Perim1ZnPSZ AirSys	Single Zone Heat Pump (SZHP) Air System	1	36.45	26.08	COP HSPF	3.2 8	33.54	EER SEER	11.4 14	Fixed DB	N
¹ Status: N - New, A - Altered, E - Existing											

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H1. DRY SYSTEM EQUIPMENT (FURNACES, AIR HANDLING UNITS, HEAT PUMPS, VRF, ECONOMIZERS ETC.)											
01	02	03	04	05	06	07	08	09	10	11	12
Equipment Name	Equipment Type	Qty	Heating				Cooling			Economizer Type (if present)	Status ¹
			Total Heating Output (kBtu/h)	Supp Heat Output (kBtu/h)	Efficiency Unit	Efficiency	Total Cooling Output (kBtu/h)	Efficiency Unit	Efficiency		
Perim2ZnPSZ AirSys	Single Zone Heat Pump (SZHP) Air System	1	20.61	15.21	COP HSPF	3.2 8	18.96	EER SEER	11.4 14	No Economizer	N
Perim3ZnPSZ AirSys	Single Zone Heat Pump (SZHP) Air System	1	33.51	23.05	COP HSPF	3.2 8	30.84	EER SEER	11.4 14	No Economizer	N
Perim4ZnPSZ AirSys	Single Zone Heat Pump (SZHP) Air System	1	24.34	16.55	COP HSPF	3.2 8	22.4	EER SEER	11.4 14	No Economizer	N
¹ Status: N - New, A - Altered, E - Existing											

H3. NONRESIDENTIAL / COMMON USE AREA FAN SYSTEMS SUMMARY												
01	02	03	04	05	06	07	08	09	10	11	12	13
Name or Item Tag	Qty	Design OA CFM	Supply Fan				Return / Relief Fan					Status ¹
			CFM	Power	Power Units	Control	Fan Type	CFM	Power	Power Units	Control	
CoreZnPSZ AirSys	1	241.63	1,097.68	0.74	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
Perim1ZnPSZ AirSys	1	183.18	1,100.9	0.74	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
Perim2ZnPSZ AirSys	1	108.66	635.42	0.74	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
Perim3ZnPSZ AirSys	1	183.18	901.91	0.74	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
Perim4ZnPSZ AirSys	1	108.66	723.48	0.74	W/cfm	Constant Vol	N/A	N/A	N/A	N/A	N/A	N
¹ Status: N - New, A - Altered, E - Existing												

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H8. SYSTEM SPECIAL FEATURES			
01	02	03	04
System Name	Equipment Type	Interlocks per 140.4(n) ¹	Other Special Features and Controls
Perim1ZnPSZ AirSys	Single Zone Heat Pump (SZHP) Air System	Yes	Fixed DB
SHWFluidSysElec	Service Hot Water	N/A	Fixed Temperature Control
Notes: This table includes controls related to the performance path only. For projects using the prescriptive path, mandatory and prescriptive controls requirements are documented on the NRCC-MCH-E.			
¹ Yes = interlocks are provided, No = interlocks are not provided, NA means no operable openings.			

H9. NONRESIDENTIAL / COMMON USE AREA & HOTEL/MOTEL VENTILATION						
01	02	03	04	05	06	07
Zone Name	Mechanical Ventilation				Conditioned Area (sf)	DCV or Occupant Sensor Controls, or Both
	Ventilation Function	# of People	Supply OA CFM	Exhaust CFM		
Core_ZN Thermal Zone	Office - Office space	8.05	241.63	0	1610.9	N/A
Perimeter_ZN_1 Thermal Zone	Office - Office space	6.11	183.18	0	1221.17	N/A
Perimeter_ZN_2 Thermal Zone	Office - Office space	3.62	108.66	0	724.41	N/A
Perimeter_ZN_3 Thermal Zone	Office - Office space	6.11	183.18	0	1221.17	N/A
Perimeter_ZN_4 Thermal Zone	Office - Office space	3.62	108.66	0	724.41	N/A

H11. ZONAL SYSTEM AND TERMINAL UNIT SUMMARY											
01	02	03	04	05	06	07	08	09	10	11	12
System ID	System Type	Qty	Rated Capacity (kBtuh)		Airflow (cfm)			Fan			VSD
			Heating	Cooling	Design	MIn.	Min. Ratio	Power	Power Units	Cycles	
CoreZn TU	Uncontrolled	1	N/A	N/A	1,097.68	N/A	0	N/A	N/A	N/A	☐

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H11. ZONAL SYSTEM AND TERMINAL UNIT SUMMARY											
01	02	03	04	05	06	07	08	09	10	11	12
System ID	System Type	Qty	Rated Capacity (kBtuh)		Airflow (cfm)			Fan			VSD
			Heating	Cooling	Design	MIn.	Min. Ratio	Power	Power Units	Cycles	
Perim1 TU	Uncontrolled	1	N/A	N/A	1,100.9	N/A	0	N/A	N/A	N/A	☐
Perim2 TU	Uncontrolled	1	N/A	N/A	635.42	N/A	0	N/A	N/A	N/A	☐
Perim3 TU	Uncontrolled	1	N/A	N/A	901.91	N/A	0	N/A	N/A	N/A	☐
Perim4 TU	Uncontrolled	1	N/A	N/A	723.48	N/A	0	N/A	N/A	N/A	☐

I1. WATER HEATER EQUIPMENT SUMMARY													
01	02	03	04	05	06	07	08	09	10	11	12	13	14
Name	Heater Element Type	Tank Type	Qty	Tank Vol (gal)	Rated Input	Rated Input Unit	Efficiency	Efficiency Unit	Tank Insulation R-value Int/Ext	Standby Loss Fraction	1st Hr. Rating or Flow Rate (gal)	Heat Pump Type	Tank Location or Ambient Condition
WaterHeaterElec	Electricity	Storage	1	30	8.74	kW	0.92	UEF	N/A	N/A	60	N/A	N/A

K1. INDOOR CONDITIONED LIGHTING GENERAL INFO					
01	02	03	04	05	06
Occupancy Type ¹	Conditioned Floor Area ² (ft ²)	Installed Lighting Power (Watts)	Lighting Control Credits (Watts)	Additional (Custom) Allowance	
				Area Category Footnotes (Watts)	Area Category Footnotes (Watts)
Office (250 square feet)	5502.06	3301.24	0	0	0
Building Totals:	5502.06	3301.24	0	0	0

¹See Table 140.6-C

²See NRCC-LTI--E for unconditioned spaces

³Lighting information for existing spaces modeled is not included in this table

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K4. INDOOR CONDITIONED LIGHTING MANDATORY LIGHTING CONTROL
See NRCC-LTI-E for mandatory controls

L. DECLARATION OF REQUIRED CERTIFICATES OF INSTALLATION	
Selections made by Documentation Author indicate which Certificates of Installation must be submitted for the features to be recognized for compliance. These documents must be retained and provided to the building inspector during construction and can be found online	
Building Component	Form/Title
Envelope	NRCI-ENV-E - Envelope (for all buildings)
Mechanical	NRCI-MCH-E - For all buildings with Mechanical Systems
Plumbing	NRCI-PLB-E - For all buildings with Plumbing Systems
	NRCI-SAB-E - Solar Water Heating, PV and Battery Storage Systems
Indoor Lighting	NRCI-LTI-E - Indoor Lighting (for all buildings)

M. DECLARATION OF REQUIRED CERTIFICATES OF ACCEPTANCE	
Selections made by Documentation Author indicate which Certificates of Acceptance must be submitted for the features to be recognized for compliance. These documents must be provided to the building inspector during construction and must be completed through an Acceptance Test Technician Certification Provider (ATTCP).	
Building Component	Form/Title & System Name(s)
Envelope	NRCA-ENV-02-F - NRFC label verification for fenestration
Indoor Lighting	NRCA-LTI-02-A - Occupancy Sensors and Automatic Time Switch Controls.
Indoor Lighting	NRCA-LTI-03-A - Automatic Daylight Controls.
Mechanical	NRCA-MCH-02-A - Outdoor Air must be submitted for all newly installed HVAC units. Note: MCH-02-A can be performed in conjunction with MCH-07-A Supply Fan VFD Acceptance (if applicable) since testing activities overlap
	CoreZnPSZ AirSys, Perim1ZnPSZ AirSys, Perim2ZnPSZ AirSys, Perim3ZnPSZ AirSys and Perim4ZnPSZ AirSys.
Mechanical	NRCA-MCH-03-A - Constant Volume Single Zone HVAC
	CoreZnPSZ AirSys, Perim1ZnPSZ AirSys, Perim2ZnPSZ AirSys, Perim3ZnPSZ AirSys and Perim4ZnPSZ AirSys.
Mechanical	NRCA-MCH-05-A - Air Economizer Controls
	Perim1ZnPSZ AirSys
Mechanical	NRCA-MCH-12-A FDD for Packaged Direct Expansion Units
	Perim1ZnPSZ AirSys

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD	NRCC-PRF-E
Nonresidential Performance Compliance Method	(Page 18 of 19)

N. DECLARATION OF REQUIRED CERTIFICATES OF VERIFICATION	
Selections made by Documentation Author indicate which Certificates of Verification must be submitted for the features to be recognized for compliance. These documents must be retained and provided to the building inspector during construction and can be found online	
Building Component	Form/Title
Mechanical	NRCV-MCH-27 Indoor Air Quality & Mechanical Ventilation

CERTIFICATE OF COMPLIANCE - NONRESIDENTIAL PERFORMANCE COMPLIANCE METHOD	NRCC-PRF-E
Nonresidential Performance Compliance Method	(Page 19 of 19)

Documentation Author's Declaration Statement

1. I certify that this Certificate of Compliance documentation is accurate and complete.	
Documentation Author Name:	Documentation Author Signature:
Company:	Signature Date:
Address:	CEA/HERS Certification Identification (if applicable):
City/State/Zip: ,	Phone:

Responsible Person's Declaration statement

I certify the following under penalty of perjury, under the laws of the State of California:		
1. The information provided on this Certificate of Compliance is true and correct. 2. I am eligible under Division 3 of the Business and Professions Code to accept responsibility for the building design or system design identified on this Certificate of Compliance (responsible designer) 3. The energy features and performance specifications, materials, components, and manufactured devices for the building design or system design identified on this Certificate of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of Regulations. 4. The building design features or system design features identified on this Certificate of Compliance are consistent with the information provided on other applicable compliance documents, worksheets, calculations, plans and specifications submitted to the enforcement agency for approval with this building permit application. 5. I understand that a registered copy of this Certificate of Compliance shall be made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections, and I will take the necessary steps to accomplish this requirement. 6. I understand that a registered copy of this Certificate of Compliance is required to be included with the documentation the builder provides to the building owner at occupancy, and I will take the necessary steps to accomplish these requirements.		
Responsible Designer Name:	Responsible Designer Signature:	
Company:		
Address:	Date Signed:	
City/State/Zip: ,	License #:	
Phone:	Title:	Scope: