

Appendix A

Compliance Forms and Worksheets

Certificate of Compliance					
Envelope	Mechanical	Lighting	Outdoor Lighting	Sign Lighting	Refrigerated Warehouse
ENV-1C Certificate of Compliance and Field Inspection Checklist	MECH-1C Certificate of Compliance and Field Inspection Checklist	LTG-1C Certificate of Compliance and Field Inspection Checklist	OLTG-1C Certificate of Compliance and Field Inspection Checklist	SLTG-1C Certificate of Compliance (Sign Lighting)	RWH-1C Certificate of Compliance
ENV-2C Envelope Component Approach	MECH-2C Air, Water Side System, Service Hot Water & Pool Requirements	LTG-2C Lighting Controls Credit Worksheet	OLTG-2C Outdoor Lighting Worksheet	-----	-----
ENV-3C Overall Envelope TDV Energy Approach	MECH-3C Mechanical Ventilation and Reheat	LTG-3C Indoor Lighting Power Allowance	-----	-----	-----
ENV-4C Skylight Area Support Worksheet	MECH-4C Fan Power Consumption	LTG-4C Tailored Method Worksheet	-----	-----	-----
FC-1 CEC Default U-factor and SHGC Label Certificate	-----	LTG-5C Line Voltage Track Lighting Worksheet	-----	-----	-----

Installation Certificate		
Component	Form Name	Standards Reference
Envelope	ENV-INST	10-103(a)3A
Mechanical	MECH-INST	10-103(a)3A
Lighting	LGT-INST	10-103(a)3A
Outdoor Lighting	OTLG-INST	10-103(a)3A
Sign Lighting	SLTG-INST	10-103(a)3A
Refrigerated Warehouse	RWH-INST	10-103(a)3A

Certificate of Acceptance

Component	Form Name	Standards Reference	Reference Nonresidential Appendix
	ENV-1A, LTG-1A, OTLG -1A, MECH-1A, <i>is no longer used and has been deleted.</i>	N/A	N/A
Envelope	ENV-2A – Fenestration Acceptance	10-111 & §116	NA7.4.1
Mechanical	MECH-2A - Ventilation Systems - Variable Air and Constant Volume Systems	10-103(b)4 & §121(b)2, §125(a)1	NA7.5.1.1 NA7.5.1.2
	MECH-3A – Constant-Volume, Single-Zone, Unitary A/C and Heat Pumps	§121(c)2, §122 & §125(a)2	NA7.5.2
	MECH-4A - Air Distribution Systems -	§125(a)3 & §144(k)	NA7.5.3
	MECH-5A – Air Economizer Controls	§125(a)4 & §144(e)	NA7.5.4
	MECH-6A - Demand Control Ventilation (DVC)	§121(c)4, §121(c)4E & §125(a)5	NA7.5.5
	MECH-7A - Supply Fan Variable Flow Controls (VFC)	§125(a)6 & §144(c)2C §144(c)2D	NA7.5.6
	MECH-8A – Valve Leakage Test	§125(a)8, §125(a)9 & §144(j)1, §144(j)5 §144(j)6	NA7.5.7
	MECH-9A - Supply Water Temperature Reset	§125(a)8 & 144(j)4	NA7.5.8
	MECH-10A - Hydronic System Variable Flow Control	§125(a)7 & §144(j), §144(j)1 §144(j)5, §144(j)6	NA7.5.9
	MECH-11A - Automatic Demand Shed Control Acceptance	§122(h) & 125(a)10	NA7.5.10
	MECH-12A - Fault Detection & Diagnostics for DX Units	§125(a)11	NA7.5.11
	MECH-13A - Automatic Fault Detection & Diagnostics for Air Handling & Zone Terminal Units	§125(a)12	NA7.5.12
	MECH-14A - Distributed Energy Storage DX AC Systems Test	§125(a)13	NA7.5.13
	MECH-15A - Thermal Energy Storage (TES) Systems	§125(a)14	NA7.5.14
	Indoor Lighting	LTG-2A and LTG-3A - Lighting Controls and Automatic Daylighting	§119(d), §119(e), §119(f) & §131(d)
Outdoor Lighting	OLTG-2A – Outdoor Motion Sensor and Lighting Shut-off Controls	§119(d), §132(a) & §132(c)	NA7.7.1 & NA7.7.2

Certificate of Field Verification and Diagnostic Testing

Component	Form Name	Standards Reference	Reference Nonresidential Appendix
Mechanical	MECH-4-HERS - Air Distribution System Leakage Diagnostic	10-103(a)5	NA1; NA2