







ELEM3NTS

2025 California Energy Code – Required Energy Code Compliance (ECC) Verifications

Type of project	MCH20 DUCT TEST	MCH23 AIRFLOW	MCH25 REFRIGERANT CHARGE	CHEERS Documentation Required	Consumer Information & Project Owner Reports
 Central Split HP Ducted System (1 outdoor : 1 indoor)	5%-10%	350-300 CFM per 1 TON	Yes	Yes (CF1R, CF2R, & CF3R)	Yes
 MULTI-Split HP Ducted System (1 outdoor : 2 or more indoor)	5%-10%	No	Yes	Yes (CF1R, CF2R, & CF3R)	Yes
 HP Ductless System	No	No	Yes	Yes (CF1R, CF2R, & CF3R)	Yes
 HP Ducted System with Asbestos	No	300 CFM per 1 TON	Yes	Yes (CF1R, CF2R, & CF3R)	Yes
 Central Split AC	5%-10%	No*	No*	Yes (CF1R, CF2R, & CF3R)	Yes
 Only Central Gas Furnace	5%-10%	No	No	Yes (CF1R, CF2R, & CF3R)	Yes

* The RCV and AF would only be required in climate zones 2, 8-15.

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