ALTERATIONS - HVAC



| CEC-CFTR-ALT-04-E (Revised 00/14) | CALIFORNIA ENERGY COMMISSION | | | |
|---|------------------------------|--|--|--|
| CERTIFICATE OF COMPLIANCE | CF1R-ALT-04-E | | | |
| Alterations - HVAC CZ 2, and 8-15 (formerly CF-1R-ALT-HVAC) | (Page 1 of 1) | | | |
| | | | | |

| Site Address: | | | Enforcement Agen | cy: Da | Date Prepared: | | Permit#: | | | |
|---|--|----------------------|--|---|-----------------------------------|----------------------------|----------|---|--|--|
| Equipment Type | | Equipment Efficiency | | New Ducting, <i>Plenu</i> Required R-value | | onditioned loor Area (: | | Thermostat | | |
| ☐ Packaged System☐ Split System☐ Mini Split☐ Furnace☐ | □ Evaporator Coil □ Condensing Unit □ Compressor □ Lineset □ TXV | AFUESEEREER | COP | □ R-6 (CZ 2, 8-13) □ R-8¹ (CZ 11, 14, □ R-6 (all CZ's) Plei □ R-5 or R7.5) Line | Ducting Se 15) Ducting nums | erved by sy | | Setback (If not already present, must be installed) | | |
| HERS VERIFICATION SUMMARY Installer determines work to be completed and matches to one of the options below. At permit application this | | | | | | | | | | |
| form is allowed to be filled out by hand. For final inspection all forms are to be registered (no hand filled forms allowed) and a copy left on site. 1. HVAC Changeout/Repair Required Compliance Documents to be left on site for Final: | | | | | | | | | | |
| | | | | | | | | | | |
| Condenser Unit, Evaporator Coil, | | | | | | | | | | |
| Installer Requirement: Duct leakage (≤15%, or ≤10% to outside, or seal all accessible leaks), Air Flow ≥ 300 CFM/ton, Refrigerant Charge. Exempted from duct leakage testing if: □ 1. Duct system registered with HERS provider as previously sealed, or □ 2. There is less than 40 linear feet of duct in unconditioned space, or | | | | | | | | | | |
| ☐ 3. Existing duct systems are constructed, insulated or sealed with asbestos (list manufacture date of building) | | | | | | | | | | |
| ☐ 2. New HVAC Syste | | _ | - | ocuments to be left o | on site for Final: | | | | | |
| All new equipment an including Mini Split | d All New Ducts ³ | CF2R: I | CF1R-ALT-02-E CF2R: MECH-01, MECH-20-HERS, MECH-22-HERS, MECH-(23 or 24)-HERS², MECH-25-HERS² CF3R: MECH-20-HERS, MECH-22-HERS, MECH-(23 or 24)-HERS², MECH-25-HERS² Mini Salita require (F1R ALT 03 F. CF3R MECH-01 and (F1R) MECH-25 HERS² | | | | | | | |
| Mini Splits require CF1R-ALT-02-E, CF2R-MECH-01, and (CF2R-CF3R) MECH-25-HERS Installer Requirement: Duct leakage ≤ 6%, Fan Efficacy (.58W/CFM), Air Flow ≥ 350 CFM/ton (or alternative), Refrigerant Charge | | | | | | | | | | |
| ☐ 3. All New Ducts wi | | | | ocuments to be left o | | | | | | |
| All New Ducts ³ and on | e or more of the follo | | | | | | | | | |
| replaced: Condenser U Compressor, TXV, Line | · | | CF2R: MECH-01, MECH-20-HERS, MECH-(23 or 24)-HERS, MECH-25-HERS CF3R: MECH-20-HERS, MECH-(23 or 24)-HERS, MECH-25-HERS | | | | | | | |
| Installer Requirement | | | | _ | _ | | | | | |
| Exempted from duct leakage testing if: 🗆 1. Existing duct systems are constructed, insulated or sealed with asbestos | | | | | | | | | | |
| 4. New Ducting over | | | | cuments to be left o | | | | | | |
| New ducting but less than All New Ducts³ CF1R-ALT-02-E, CF2R: MECH-20-HERS, CF3R: MECH-20-HERS Installer Required to: Duct leakage (≤15% or, ≤10% to outside or, or seal all accessible leaks) □ EXCEPTION: Existing duct systems constructed, insulated or sealed with asbestos. | | | | | | | | | | |
| All new ducting R-8 required when more than 40 ft installed and R-6 when less than 40 ft installed. This includes in walls, between floors etc. Heating only systems and Air Handler/Furnace changes do not require Air Flow MECH-(23 or 24), or Refrigerant Charge verification MECH-25 All New Ducts is when at least 75 percent of the duct system is new duct material, and up to 25 percent may consist of reused parts from the dwelling unit's existing duct system (e.g., registers, grilles, boots, air handler, coil, plenums, duct material) R-5 (1" thick insulation) for linesets 1" and less. R-7.5 (1.5" thick insulation) for linesets over 1 inch. Most mfg will require Suction line Diameter with insulation as the following 1.5-2T-25%", 2.5-3T-2½", 3.5 to 4T-2½", 5T-4½" | | | | | | | | | | |
| Contractor (Documentation Author's /Responsible Designer's Declaration Statement) | | | | | | | | | | |
| I certify the following under penalty of perjury, under the laws of the State of California: The information provided on this Certificate of Compliance is true and correct. I am eligible under Division 3 of the California Business and Professions Code to accept responsibility for the information on this document. That the energy features and performance specifications for the design identified on this Certificate of Compliance conform to the requirements of Title 24, Parts 1 and 6 of the California Code of Regulations (CCR). That 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 CCR. 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. | | | | | | | | | | |
| Responsible Designer Name: | | Responsible Design | er Signature: | | Date Signed: | i | icense: | | | |
| Company : | | Address: | | City/State/Zip: | | Phone: | | | | |