pace Conditioning Systems, Ducts and Fans ite Address: space Conditioning Systems leating Equipment	Efficiency	nt Agency:	I	(Parmit Number	age 1 of 2
Teating Equipment	Efficiency				
	Efficiency				
	Efficiency				
Equip Type (package- (package- heat pump) CEC Certified Mfr. Name and Model Number ARI Reference Number 2 Systems	(AFUE, etc.) ^{1, 3} (≥CF-1R value) ⁴	Duct Location (attic, crawl- space, etc.)	Duct R-value	Heating Load (Btu/hr)	Heating Capacit (Btu/hr
ooling Equipment					
Equip Type (package heat pump) CEC Certified Mfr. Name and Model Number ARI Reference Number 2 Systems		Duct Location (attic, crawl- space, etc.)	Duct R-value	Cooling Load e (Btu/hr)	Cooling Capacit (Btu/hr
If project is new construction, see Footnotes to Standards Table	le 151-B and	Table 151-0	C for duc	ct ceiling alteri	native
ompliance. ARI Reference Number can be found by entering the equipment. Listed efficiency on this page must be greater than or equal (\ge) When CF-1R is reference it is also applicable to the CF-1R, CF-	to the value s	hown on th			ri/ac.php#
LL BOXES MUST BE CHECKED TO BE A VA					
§110-§113: HVAC equipment is certified by the California E			CNIA -	. A C C A	
\$150(h): Heating and/or cooling loads calculated in accordan\$150(i): Setback Thermostat on all applicable heating and/or					(c)
§150(i). Setback Thermostat on an applicable heating and/or \$150(j)2: Pipe insulation for cooling system refrigerant suctions.			-		

INSTALLATION CERTIFICATE CF-6R-MECH-04				
Space Conditioning Systems, Ducts and Fans		(Page 2 of 2)		
Site Address:	Enforcement Agency:	Permit Number:		
Ducts and Fans				
§150(m): Duct and Fans 1. All air-distribution system ducts and plenums installed Sections 601, 602, 603, 604, 605 and Standard 6-5; supply-air minimum installed level of R-4.2 or enclosed entirely in condi or other duct-closure system that meets the applicable requirer sealant that meets the requirements of UL 723. If mastic or to combination of mastic and either mesh or tape shall be used; a land support platforms for air handlers, and than sealed sheet metal, duct board or flexible duct shall not be and support platforms may contain ducts. Ducts installed in cacause reductions in the cross-sectional area of the ducts. 2D. Joints and seams of duct systems and their componer duct tapes unless such tape is used in combination with mastic representation. The schaust fan systems have back draft or automatic dam secondary ventilating systems serving conditioned space operated dampers. 9. Protection of Insulation. Insulation shall be protected frequipment maintenance, and wind. Cellular foam insulation shall material to the secondary of the seco	and return-air ducts and plent tioned space. Openings shall ments of UL 181, UL 181A, or ape is used to seal openings grand and plenums defined or construe used for conveying condition avities and support platforms and support platforms and draw bands. pers. have either automatic or reading the defined of the analysis of the protected as above or plent to the protected as above or p	ams are insulated to a be sealed with mastic, tape or UL 181B or aerosol reater than 1/4 inch, the acted with materials other ned air. Building cavities shall not be compressed to oth back rubber adhesive ly accessible, manually ue to sunlight, moisture, ainted with a coating that is		
 DECLARATION STATEMENT I certify under penalty of perjury, under the laws of the State of Califorman II am eligible under Division 3 of the Business and Professions Code to representative of the person responsible for construction (responsible). I certify that the installed features, materials, components, or manufact conforms to all applicable codes and regulations, and the installation is enforcement agency. I reviewed a copy of the Certificate of Compliance (CF-1R) form apprequirements for the installation. I certify that the requirements detail. I will ensure that a completed, signed copy of this Installation Cerpermit(s) issued for the building, and made available to the enforcement as signed copy of this Installation Certificate is required to be the building owner at occupancy. 	o accept responsibility for construperson). Etured devices identified on this construed devices identified on this consistent with the plans and sproved by the enforcement agency ed on the CF-1R that apply to the etificate shall be posted, or mad be cement agency for all applicable included with the documentation.	ertificate (the installation) pecifications approved by the that identifies the specific e installation have been met. e available with the building e inspections. I understand		
Company Name: (Installing Subcontractor or General Contractor or Build	der/Owner)			
Responsible Person's Name:	esponsible Person's Signature:			

Position With Company (Title):

Date Signed:

CSLB License: