INSTALLATION CERTIFICATE CF-6R-MECH-06												
<u> </u>									age 1 of 2)			
Site Address:				Ento	rcement Agency	<b>:</b>	Permit Number:					
HV	AC SYSTEMS: Evaporative	ely Cooled Co	ndensing L	nits	T	1	T					
	CEC Certified Mfr. Name	# of			Duct	Duct	Cooling	Cool	ing			
	and	Identical	EED	EED	Location	R-	Load	Capa				
	Model Number	Systems	EER <sub>a</sub>	EER <sub>b</sub>	(attic, etc.)	value	(Btu/hr)	(Btu/	hr)			
EER	$a = EER$ at $75^{\circ} F$ wetbulb and $95^{\circ} F$	dry bulb;										
EER	$_{b} = EER$ at $65^{\circ}F$ wetbulb and $82^{\circ}F$	dry bulb										
The	system complies with all eligib	ility criteria:						YES	NO			
	EER at 95° F dry bulb and 75° F wet	-	e is listed wi	th ARI								
EED at 92°E day, bulb and 65°E was bulb tomporature is submitted to ADI and published in accordance with ADI												
guidelines.												
						Pass if:	Yes in lines 1-5					
The	system complies with all eligib	ility criteria:						YES	NO			
1 Water stays in the water casing.												
2	Water pump starts running when the system is turned on.											
3	When the water pump is running, verify that all the condenser coils are wet.											
	High pressure trip for the comp											
4	Refrigerant and at or below the	saturation pre	ssure corre	sponding to	o a temperature	of 131°	F for all other					
	refrigerants.  When the water supply to the v	vater casing is	turned off :	and the cas	ing is drained	the water	r numn (if the					
5	When the water supply to the water casing is turned off and the casing is drained, the water pump (if the pump is water cooled) and the compressor trip off.											
6	Condenser coils have a corrosion-resistant coating.											
7	Electrolytic protection is installed, and the wiring of the protection circuit is intact.											
8	Water casing is made up of corrosion-resistant material.											
	A blow-down pump is installed											
9	Operation of this pump is autor	natic and is lin	iked to com	pressor rui	n time or condu	ectivity o	f the water in					
10	the casing.	ard toward the	blow down	numn loc	ation							
10	Water casing is sloped downward toward the blow-down pump location.											
11	Drift elimination is in place, there is not a mist of water exiting with the exhaust air.  Verify that condensate from the cooling coils is routed to water casing unless a document is submitted to							+ -				
12	the Building Department show											
	safety concerns.	-	1		· ·	-						

INS	TALLATION CERTIFICATE		CF-6R-M	ECF	I-06		
Evaporatively Cooled Condensing Units (Pag							
Site	Address:	Enforcement Agency:	Enforcement Agency: Permit Number:				
			5.0 - 11	ı			
13	Condenser has manufacturer's certification that water consumption is less than or equal to 5.0 gallons per ton-hour of capacity at ARI Rating conditions.						
1.4	Water connection is made with tubing not more than 1/" ID at the unit. I arger line may come up to the						
14	connection.						
15	Overflow from the unit is not connected directly to the sewer drain (so that in the event of a water float failure, an overflow condition can be more easily detected) or another means of determining an overflow condition is provided.						
	Pass if: Yes in lines 1-15						
				ļ			
<ul> <li>□ EER for evaporatively cooled condensers must be verified by a HERS rater.</li> <li>□ Ducts are required to be tested and sealed in all evaporatively cooled condenser installations, and the duct sealing must be vera HERS rater.</li> <li>□ Proper refrigerant charge or a Charge Indicator Light (certified by the Energy Commission) must be verified by rater for all evaporatively cooled condenser installations.</li> </ul>							
DEC	CLARATION STATEMENT	Niformia the information provided on	a this forms is tops on	d aam	a at		
• I	I certify under penalty of perjury, under the laws of the State of California, the information provided on this form is true and correct.  I am eligible under Division 3 of the Business and Professions Code to accept responsibility for construction, or an authorized						
• I	<ul> <li>representative of the person responsible for construction (responsible person).</li> <li>I certify that the installed features, materials, components, or manufactured devices identified on this certificate (the installation) conforms to all applicable codes and regulations, and the installation is consistent with the plans and specifications approved by t enforcement agency.</li> </ul>						
• I p	<ul> <li>I reviewed a copy of the Certificate of Compliance (CF-1R) form approved by the enforcement agency that identifies the specific requirements for the installation. I certify that the requirements detailed on the CF-1R that apply to the installation have been met.</li> <li>I will ensure that a completed, signed copy of this Installation Certificate shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a signed copy of this Installation Certificate is required to be included with the documentation the builder provides to the building owner at occupancy.</li> </ul>						
Com	pany Name: (Installing Subcontractor or General Contractor or B	Builder/Owner)					
Resp	onsible Person's Name:	Responsible Person's Signature:					

CSLB License:

Date Signed:

Position With Company (Title):