INSTALLATION CEDTIFICATE	CE 6D MECH 00						
INSTALLATION CERTIFICATE CF-6R-MECH-08 Ice Storage Air Conditioning (ISAC) Units (Page 1 of 2)							
8 9 7	t Number:						
Site Address.	t Number.						
Ice Storage Air Conditioning (ISAC) Units							
Enter the specification information from the CEC database for the installed condensing unit and for the i components in the table below.	installed system						
•	oling Cooling						
	oad Capacity						
	u/hr) (Btu/hr)						
The system complies with all eligibility criteria:	☐ System Qualifies						
	√ √						
The model number of the installed unit matches the model number used for compliance credit.	□ Yes □ No						
The system complies with all aligibility criteries	1 System Qualifies						
e system complies with all eligibility criteria: ☐ System Qualifies Verify that building cooling is controlled by a standard indoor HVAC thermostat and not by							
	verify that building cooling is controlled by a standard indoor 11 vice thermostat and not by						
Verify that ice Making is not controlled by the thermostat.							
Verify that the water tank is filled to the proper level as specified by the manufacturer.							
Verify that the correct model number (as indicated in compliance documents including) time							
is installed. Certify the installed model number on the CF-1R.							
Force the controls to indicate no demand for cooling, set the time to be within the nighttime							
time period and simulate that the tank is not full with ice. Verify that the system operates							
properly in the ice-Making mode (i.e., it starts charging the tank and does not provide							
cooling to the building). Force the controls to indicate no demand for cooling, set the time to be within the nighttime							
ma period, and simulate the tank being full of ica. Verify that the system is operates							
6 properly in the Idle mode (i.e., the compressor is off, and no cooling via the system is	☐ Yes ☐ No						
provided).							
Force the controls to indicate a demand for cooling and set the time to be within the daytime							
	☐ Yes ☐ No						
discharging and that the compressor is off). Force the controls to indicate a demand for cooling and set the time to be within the morning							
· · · · · · · · · · · · · · · · · · ·	□ Yes □ No						
(i.e., the system is providing cooling with the compressor).							

INSTALLATION CERTIFICATE CF-6R-MECH					
Ice Storage Air Conditioning (ISAC) Units (Page 2 of 2)					
Site Address:		cement Agency:	Permit Number:		
	From the control of the form of the land and the form of the				
9	Force the controls to indicate no cooling load, and set the time to be within the daytime time period. Verify that the system operates properly in the Idle mode (i.e., it does not provide			□ No	
	cooling to the building, and the compressor is off).			L 140	
10	Force the controls to indicate a demand for cooling and set the time to be within the night			□ No	
10	time period. Verify that the cooling is provided by the compressor.			L 140	
		Pass if: Yes in lines 1 ·	- 10 □ Pass	☐ Fail	
			•		

□ Ducts are required to be tested and sealed in all Ice Storage Air Conditioner installations, and the duct sealing must be verified by a HERS rater.

DECLARATION STATEMENT

- 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 representative of the person responsible for construction (responsible person).
- 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 the
 enforcement agency.
- 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.
- 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.

Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)					
Responsible Person's Name:		Responsible Person's Signature:			
CSLB License:	Date Signed:	Position With Company (Title):			