## RATED SPACE CONDITIONING SYSTEM EQUIPMENT VERIFICATION

CEC-CF2R-MCH-26-H (Revised 06/14)	CALIFORNI	A ENERGY COMMISSION
CERTIFICATE OF INSTALLATION		CF2R-MCH-26-H
Rated Space Conditioning System Equipment Verification		(Page 1 of 2)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City	Zip Code

•	stem Information	
Proce	edures for verification of High SEER and EER Equipment are described	in Reference Appendix RA3.4. Each HVAC system requiring verification
must	t use a separate form.	
01	System Name or Identification/Tag	
02	System Location or Area Served	
03	Status: SEER and EER performance compliance credit check	
04	Directory used to certify product performance	
05	AHRI certification number for the installed space conditioning	
05	system from <a href="http://www.ahridirectory.org">http://www.ahridirectory.org</a>	
06	Is a specific air handler/furnace make and model required by the	
Ub	AHRI certification document	
07	Is a time delay relay specifically called out (+TDR) on the AHRI	
07	certification document?	
00	Is a TXV specifically called out (+TXV) on the AHRI certification	116 : 111
80	document?	

B. Rated Space Co	onditioning Systen	n Equipment Verificatio	n
-------------------	--------------------	-------------------------	---

The data on nameplate of the installed component shall conform to the data for the component as shown on the AHRI Certification document in order to demonstrate compliance.

order to demonstrate compliance.				
		from Nameplate of Installed system ponent		From AHRI Certificate for the rated system ponent
Outdoor Condenser or Package Unit - Installed Manufacturer Name	01	7 . 15	02	
Outdoor Condenser or Package Unit - Installed Model Number	03	8.0.	04	P
Inside Coil - Installed Manufacturer Name	05	0 11 10 1	06	
Inside Coil - Installed Model Number	07		08	
Air Handler/Furnace - Installed Manufacturer Name	09	100 011	10	
Air Handler/Furnace - Installed Model Number	11	. 0	12	

C. Ve	rified Cooling System SEER	
01	Required minimum SEER	
02	Installed SEER certified by AHRI	
03	Compliance Statement:	
Signature by responsible party below certifies that the installed cooling equipment matches the equipment on the AHRI Certificate.		

D. Verified Cooling System EER		
01	Required minimum EER	
02	Installed EER certified by AHRI	
03	Compliance Statement:	
Signature by responsible party below certifies that the installed cooling equipment matches the equipment on the AHRI Certificate		

## E. Verified Cooling System Air Handler/Furnace

If a specific air handler or furnace is required by the AHRI certificate, the responsible party certifies by signing below that the installed air handler/furnace matches the equipment on the AHRI Certificate.

## F. Verified Cooling System Time Delay Relay

If a Time Delay Relay is required by the AHRI certificate, the responsible party certifies by signing below that the Time Delay Relay is installed and has been tested to operate correctly according to the protocols of RA3.4.3.

# **G. Verified Cooling System TXV**

01 If a TXV is required by the AHRI certificate, the responsible party certifies by signing below that the TXV is properly installed and has been

STATE OF CALIFORNIA

## RATED SPACE CONDITIONING SYSTEM EQUIPMENT VERIFICATION

CEC-CF2R-MCH-26-H (Revised 06/14) CALIFORNIA ENERGY COMMISSION

CERTIFICATE OF INSTALLATION		CF2R-MCH-26-H
Rated Space Conditioning System Equipment Verification		(Page 2 of 2)
Project Name:	Enforcement Agency:	Permit Number:
Dwelling Address:	City	Zip Code

visually verified, including proper placement of sensing	ng bulb.	
DOCUMENTATION AUTHOR'S DECLARATION STATEMENT		
1. I certify that this Certificate of Installation documentat	ion is accurate and complete.	
Documentation Author Name: Documentation Author Signature:		
Documentation Author Company Name:	Date Signed:	
Address:	CEA/HERS Certification Identification (If applicable):	
City/State/Zip:	Phone:	
RESPONSIBLE PERSON'S DECLARATION STATEMENT		
I certify the following under penalty of perjury, under	the laws of the State of California:	
1. The information provided on this Certificate of Installation is true and correct.		
_	essions Code in the applicable classification to accept responsibility for the system	

- Certificate of Installation and attest to the declarations in this statement (responsible builder/installer), otherwise I am an authorized representative of the responsible builder/installer. The constructed or installed features, materials, components or manufactured devices (the installation) identified on this Certificate of
- Installation conforms to all applicable codes and regulations, and the installation conforms to the requirements given on the plans and specifications approved by the enforcement agency.
- I understand that a HERS rater will check the installation to verify compliance, and that if such checking identifies defects; I am required to take corrective action at my expense. I understand that Energy Commission and HERS Provider representatives will also perform quality assurance checking of installations, including those approved as part of a sample group but not checked by a HERS rater, and if those installations fail to meet the requirements of such quality assurance checking, the required corrective action and additional checking/testing of other installations in that HERS sample group will be performed at my expense.
- I reviewed a copy of the Certificate of Compliance approved by the enforcement agency that identifies the specific requirements for the scope of construction or installation identified on this Certificate of Installation, and I have ensured that the requirements that apply to the construction or installation have been met.
- I will ensure that a registered copy of this Certificate of Installation 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 registered copy of this Certificate of Installation is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Builder/Installer Name:	Responsible Builder/Installer Signature:	
Company Name: (Installing Subcontractor or General Contractor or Builder/Owner)	Position With Company (Title):	
Address:	CSLB License:	
· / · · · · · · · · · · · · · · · · · ·		
City/State/Zip:	Phone	Date Signed:
0, 0,		
Third Party Quality Control Program (TPQCP) Status:	Name of TPQCP (if applicable):	

(Page 1 of 2)

### User Instructions - MCH-26:

#### **Section A. System Information**

- System Identification or Name: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 2. System Location or Area Served: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 3. Status: SEER and EER performance compliance credit check: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.

4.

- 5. AHRI certification number for the installed space conditioning system: Enter the complete AHRI certification number for the equipment installed. This number represents a specific piece of equipment (e.g., package units) or combination of equipment (e.g., split systems) that must match the installed equipment.
- 6. If a specific air handler/furnace make and model required by the AHRI certification document: This does not apply to package units. Sometimes, for split systems, a specific model air handler/furnace will be called out in addition to the condenser and coil. When it is, it must be installed and verified for the AHRI certificate to be valid for the installed system. Sometimes, the AHRI certificate only calls out the condenser and coil model numbers. In this case the furnace make/model need not be verified. If not, select "No".
- 7. Is a time delay relay specifically called out (+TDR) on the AHRI certification document?: If the AHRI certificate specifies that a TDR was on the system when it was tested, then the TDR is required for the system to achieve its certified efficiency and it must be verified. If not, select "No". The indication for a TDR usually consists of a "+TDR" at the end of the model number. Sometimes it may just be a "+D" (delay).
- 8. Is a TXV specifically called out (+TXV) on the AHRI certification document?: If the AHRI certificate specifies that a TXV was on the system when it was tested, then the TXV is required for the system to achieve its certified efficiency and it must be verified. If not, select "No". The indication for a TXV usually consists of a "+TXV" at the end of the model number. Sometimes it may just be a "+V" (valve).

## **Section B. Rated Space Conditioning System Equipment Verification**

- 1. Outdoor Condenser or Package Unit Installed Manufacturer Name, Data from Nameplate of Installed system component: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 2. Outdoor Condenser or Package Unit Installed Manufacturer Name, Data From AHRI Certificate for the rated system component: Enter the Manufacturer's name for the condenser as it appears on the AHRI certificate. For Package units, this will be the only Manufacturer's name.
- 3. Outdoor Condenser or Package Unit Installed Model Number, Data from Nameplate of Installed system component: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 4. Outdoor Condenser or Package Unit Installed Model Number, Data From AHRI Certificate for the rated system component: Enter the Manufacturer's model number for the condenser as it appears on the AHRI certificate. For Package units, this will be the only model number required.
- 5. Inside Coil Installed Manufacturer Name, Data from Nameplate of Installed system component: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document.
- 6. Inside Coil Installed Manufacturer Name, Data From AHRI Certificate for the rated system component: Enter the Manufacturer's name for the inside coil (aka, indoor coil, evaporator coil) as it appears on the AHRI certificate. For package units and fan coil units, there is no separate inside coil, so enter "N/A".
- 7. Inside Coil Installed Model Number, Data from Nameplate of Installed system component: Enter the Manufacturer's model number for the inside coil (aka indoor coil, evaporator coil) as it appears on the nameplate of the actual, installed piece of equipment.
- 8. Inside Coil Installed Model Number, Data From AHRI Certificate for the rated system component: Enter the Manufacturer's model number for the inside coil (aka, indoor coil, evaporator coil) as it appears on the AHRI certificate. For package units and fan coil units, there is no separate inside coil, so enter "N/A".
- 9. Air Handler/Furnace Installed Manufacturer Name, Data from Nameplate of Installed system component: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document
- 10. Air Handler/Furnace Installed Manufacturer Name, Data From AHRI Certificate for the rated system component: Enter the Manufacturer's name for the air handler/furnace as it appears on the AHRI certificate. For package units there is no separate air handler, so enter "N/A". Also enter "N/A" if a specific furnace or air handler is not called out on the AHRI certificate, as indicated in Section A, above.

(Page 2 of 2)

- 11. Air Handler/Furnace Installed Model Number, Data from Nameplate of Installed system component: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document
- 12. Air Handler/Furnace Installed Model Number, Data From AHRI Certificate for the rated system component: Enter the Manufacturer's model number for the air handler/furnace as it appears on the AHRI certificate. For package units there is no separate air handler, so enter "N/A". Also enter "N/A" if a specific furnace or air handler is not called out on the AHRI certificate, as indicated in Section A, above.

### Section C. Verified Cooling System SEER

- Required Minimum SEER: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document
- 2. Installed SEER certified by AHRI: Enter the exact SEER value shown on the AHRI certificate for the equipment shown in Section B, above.
- Compliance Statement: This field is filled out automatically. Compliance requires that the installed SEER meet the required minimum SEER.

#### Section D. Verified Cooling System EER

- Required Minimum EER: This field is filled out automatically. It is referenced from the CF2R-MCH-01, which must be completed prior to this document
- Installed EER certified by AHRI: Enter the exact EER value shown on the AHRI certificate for the equipment shown in Section B, above. 2.
- Compliance Statement: This field is filled out automatically. Compliance requires that the installed EER meet the required minimum EER

### Section E. Verified Cooling System Air Handler/Furnace

This statement must be true for the system to comply.

For information in the RS provider only.