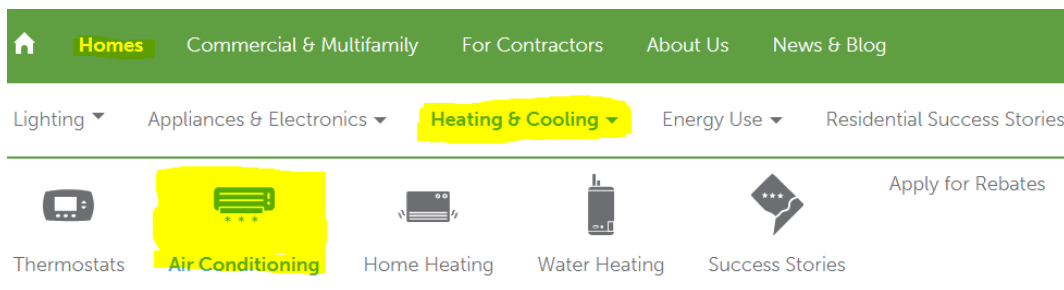


Please work with your HVAC licensed contractor to verify if your proposed central AC unit is eligible for a rebate. The steps below are intended to help facilitate the verification process of your central AC unit, however if you have any questions on your proposed central unit, please reach out to our customer support team at 202-479-2222 or via email at info@dcseu.com.

How to Find An Eligible Central AC Unit

1. When entering the DCSEU website, select Homes at the top, then proceed to the Heating and Cooling Tab and select Air Conditioning.



2. Scroll down towards the bottom of the page and under Eligibility click on the tab "Visit the CEE/AHRI website."

ELIGIBILITY

To search for eligible equipment, please [visit the CEE/AHRI website](#). Confirm with the DCSEU or your DCSEU participating contractor to determine that equipment is eligible for rebates. Apply for a [rebate online](#) if you have worked with a participating contractor to install qualifying equipment. Equipment must be installed on or after 9/1/18 to qualify for rebates. For more information, contact us at 202-479-2222 or info@dcseu.com.

- After clicking the link above, you will be brought to the CEE webpage, where it will ask for the specifications relating to your AC Model Unit.



Air Conditioners and Air Conditioner Coils

AHRI Certified Reference Number	<input type="text"/>	Model Status	--Select Model Status
Manufacturer Type	--Select MANUFACTURER TYPE	AHRI Type	--Select AHRI Type
Phase	--Select Phase	Region	--Select Region
Series Name	--Select Series Name	Outdoor Unit Brand Name	Select Outdoor Unit Brand Name
Outdoor Unit Model Number (Condenser or Single Package)	<input type="text"/>	Indoor Unit Brand Name	Select Indoor Unit Brand Name
Indoor Unit Model Number (Evaporator and/or Air Handler)	<input type="text"/>	Furnace Model Number	<input type="text"/>
Cooling Capacity (A2) - Single or High Stage (95F)btuh	Min <input type="text"/> Max <input type="text"/>	SEER	Min <input type="text"/> Max <input type="text"/>
EER (A2) - Single or High Stage (95F)	Min <input type="text"/> Max <input type="text"/>	IEER	Min <input type="text"/> Max <input type="text"/>
Designated Tested Combination	--Select Designated Tested Combination	Labeled ENERGY STAR	NO PREFERENCE
CEE Tier	--Select CEE Tier		

- On the CEE Website, you will be required to fill in the following links, **Outdoor Model Field**, **Indoor Model Field**, and **Furnace Model Number (If Applicable)**. (Note: If results don't show up try putting in the first four digits for each model numbers)

Air Conditioners and Air Conditioner Coils

AHRI Certified Reference Number	<input type="text"/>	Model Status	--Select Model Status
Manufacturer Type	--Select Manufacturer Type	AHRI Type	--Select AHRI Type
Phase	--Select Phase	Region	--Select Region
Series Name	--Select Series Name	Outdoor Unit Brand Name	Select Outdoor Unit Brand Name
Outdoor Unit Model Number (Condenser or Single Package)	<input style="background-color: yellow;" type="text"/>	Indoor Unit Brand Name	Select Indoor Unit Brand Name
Indoor Unit Model Number (Evaporator and/or Air Handler)	<input style="background-color: yellow;" type="text"/>	Furnace Model Number	<input style="background-color: yellow;" type="text"/>
Cooling Capacity (A2) - Single or High Stage (95F)btuh	Min <input type="text"/> Max <input type="text"/>	SEER	Min <input type="text"/> Max <input type="text"/>
EER (A2) - Single or High Stage (95F)	Min <input type="text"/> Max <input type="text"/>	IEER	Min <input type="text"/> Max <input type="text"/>
Designated Tested Combination	--Select Designated Tested Combination	Labeled ENERGY STAR	NO PREFERENCE
CEE Tier	--Select CEE Tier		

- After you click search, click the number under the AHRI Certified Reference Number and it should reveal the specifications of the unit.

Program Name: Air Conditioners and Air Conditioner Coils

Show 250 entries

AHRI Certified Reference Number	Old AHRI Reference Number	Model Status	Manufacturers Type	AHRI Type	Phase	Series Name	Brand Name	Model Number (Condenser or Single Package)	Brand Name	Model Number (Evaporator and/or Air Handler)	Model Number	Cooling Capacity (A2) - Single or High Stage (95F), btuh
3000072		Active	Systems	SPY-A	3	XL16C	TRANE	4YC26036A3				35600
3000073		Active	Systems	SPY-A	3	XL16C	TRANE	4YC26036A4				35600
3000075		Active	Systems	SPY-A	3	XL16C	TRANE	4YC26040A3				40000
3000076		Active	Systems	SPY-A	3	XL16C	TRANE	4YC26040A4				40000

- Below is a copy of the Certificate of Product Ratings.



This combination qualifies for a Federal Energy Efficiency tax Credit when placed in service between Feb 17, 2009 and Dec 31, 2016.

Certificate of Product Ratings

AHRI Certified Reference Number : 3000072 Date : 12-18-2018 Model Status : Active

AHRI Type : SPY-A
 Series : XL16C
 Outdoor Unit Brand Name : TRANE
 Outdoor Unit Model Number (Condenser or Single Package) : 4YC26036A3

The manufacturer of this TRANE product is responsible for the rating of this system combination.

Rated as follows in accordance with the latest edition of ANSI/AHRI 210/240 with Addenda 1 and 2, Performance Rating of Unitary Air-Conditioning & Air-Source Heat Pump Equipment and subject to rating accuracy by AHRI-sponsored, independent, third party testing:

Cooling Capacity (A2) - Single or High Stage (95F), btuh : 35600
 SEER : 16.60
 EER (A2) - Single or High Stage (95F) : 13.00



*"Active" Model Status are those that an AHRI Certification Program Participant is currently producing AND selling or offering for sale; OR new models that are being marketed but are not yet being produced. "Production Stopped" Model Status are those that an AHRI Certification Program Participant is no longer producing BUT is still selling or offering for sale.
 Ratings that are accompanied by WAS indicate an involuntary re-rate. The new published rating is shown along with the previous (i.e. WAS) rating.

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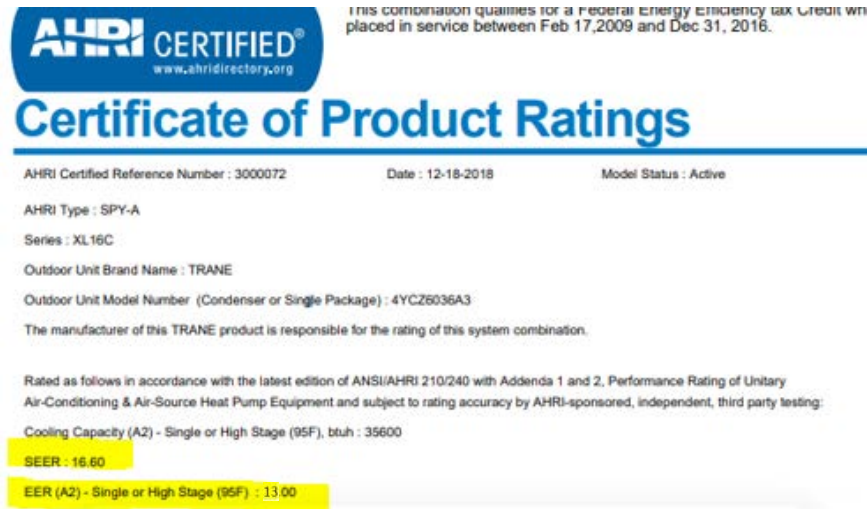
CERTIFICATE VERIFICATION
 The information for the model cited on this certificate can be verified at www.ahridirectory.org, click on "Verify Certificate" link and enter the AHRI Certified Reference Number and the date on which the certificate was issued, which is listed above, and the Certificate No., which is listed at bottom right.

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CERTIFICATE NO.: 131896242705252267

7. Note that the DCSEU only covers units with a **minimum SEER of 16 and a minimum EER of 13**. When reviewing the AHRI certificate please ensure the SEER and EER meet this criteria.



8. Once you've verified the SEER and EER based on the information inputted into the AHRI website, reference our website (<https://www.dcseu.com/homes/air-conditioning>) to review your eligible rebate amount. After you've verified your amount please follow the submission requirements.

REBATES

Cooling equipment must be installed by a DCSEU Participating Contractor in order to qualify for rebates. Contractors must have a valid DC Master Ref/AC license to offer cooling rebates. If your contractor is not listed, please ask them to contact the DCSEU to enroll.

Qualifying Product	Qualifying Efficiency Level	Rebate Amount
Central Air Conditioning CEE Tier 2	≥ 16 SEER and ≥ 13 EER	\$200
Central Air Conditioning CEE Tier 3	≥ 18 SEER and ≥ 13 EER	\$300