

# CWLP AIR CONDITIONER REBATE APPLICATION

The online Air Conditioner Rebate Application can either be (a) filled in online then printed out or (b) printed out and then filled in by hand. The application **cannot** be submitted electronically.

Both you and your HVAC contractor must sign the document.

The application must be accompanied by a detailed proof of purchase (preferably a sales receipt) that includes the model numbers and SEER/EER.

Return the completed application by mail or in person to:

CWLP Energy Services Office

1008 E. Miller Street

Springfield, IL 62702

## AIR CONDITIONER REBATE **APPLICATION**

For New High Efficiency A/C Units Installed after 3/1/2020

PLEASE PRINT CLEARLY				- 👊	. made		
AME :DAY PHONE :					1		
INSTALLATION ADDRESS :				1	<b>~</b>		
CITY/STATE :	ZIP :	SQ. FT. :		i ŝ	$\approx$		
MAILING ADDRESS (If different than above): _				-			
DID YOUR HVAC CONTRACTOR PERFORM A LOAD CALCULATION?		YES NO		FOR OFFICE			
CONDENSING UNIT MANUFACTURER :		MODEL # :	USE	01	ILY		
INSIDE "A" COIL MANUFACTURER :		MODEL # :					
AHRI REFERENCE NUMBER :							REB
DOES THIS SYSTEM HAVE A VARIABLE SPEED E	BLOWER?	YES	NO			DATE	REBATE /
DATE INSTALLED :		# OF SAME UNITS :		Z	DR Rec'd	VERIFIED	AMOUNT
		COOLING CAPACITY :		NOTES	lec'c	FIED	LNO
HVAC CONTRACTOR:							'
Window Air Conditioner  Estimated age of the old system:  WAS THIS AIR CONDITIONER INSTALLED IN CO	R CONDITIONER REPLACE? Central Air Coi Heat Pump	nditioner	An Existing Building?				
YES NO  IF YES, WHAT TYPE OF NEW HEATING SYSTEM GAS ELECTRIC	WAS INSTALLED?	MODEL # :			SS:	ACCC	<
AND WHAT TYPE OF HEATING SYSTEM DIE Boiler Only Electric Forced Air	Gas Forced Air		lectric Baseboard Heaters		CLI	ACCOUNT#:	VERIFICATION
WHAT IS THE TOTAL HOUSEHOLD INCOME LE \$0 to \$30,000 \$90,001 to 120,000	VEL? (optional) \$30,001 to \$60,000 Over \$120,001	\$60,001	to \$90,000		IENT#:		SOURCE:
TOTAL NUMBER OF OCCUPANTS IN HOUSEHO							
1 to 2 3 to 4	5 to 6	7 to 8	Over 8				
I have read the rules and regulations that govern this	program. By signing below I af	firm that the information	provided above is correct.				
CUSTOMER'S SIGNATURE	CONTRACTOR'S SIGNATURE	5					
ATTACH DETAILED SALES RECEIPT Please complete and sign this form. Unsigned or incomplete forms w numbers and SEER/EER) to the application. Mail the completed appli Applications must be received by CWLP within one year of the install	cation and receipt to CWLP Air Condition	ner Rebate, 1008 E. Miller St Spri	ingfield, IL 62702.				



## AIR CONDITIONER REBATE APPLICATION

#### WHY WORRY ABOUT EFFICIENCY?

An air conditioner's efficiency level is important. Switching to a system with a higher operating efficiency will save you money each time you turn it on. For example, if you now have a 20-year old 10 SEER 3 ton air conditioner that costs you \$396 a year to operate, you could save almost \$148 a year in operating costs by replacing it with a new 16 SEER unit.

This chart compares estimated annual operating costs and rebate amounts for air conditioners with different SEER levels and cooling capacities. Cost of operation is based on 1,000 hours of operation and an average cost of 11¢ per kwh.

COOLING CAPACITY		13.0 SEER	16.0 SEER	18.0 SEER	
2 ton   24,000 Btu/hr	operating cost	\$203	\$165	\$147	
	rebate	\$0	\$200	\$200	
2.5 ton   30,000 Btu/hr	operating cost	\$254	\$206	\$183	
	rebate	\$0	\$250	\$250	
3 ton   36,000 Btu/hr	operating cost	\$305	\$248	\$220	
	rebate	\$0	\$300	\$300	
3.5 ton   42,000 Btu/hr	operating cost	\$355	\$289	\$257	
	rebate	\$0	\$350	\$350	
4 ton   48,000 Btu/hr	operating cost	\$406	\$330	\$293	
	rebate	\$0	\$400	\$400	
4.5 ton   54,000 Btu/hr	operating cost	\$457	\$371	\$330	
	rebate	\$0	\$450	\$450	

### Air Conditioner Rebate Program Rules and Regulations

- Only new central air conditioners with ratings equal to or greater than 16 SEER and 12.5 EER installed on or after 3/1/2020 qualify for a repare
- The rebate is available only for units installed in property that receives CWLP metered residential electric service in the following rate classes; 30, 31, 32, 33, 34, 35, 36 and 37. No commercial rated buildings are eligible.
- 3. There are no restrictions regarding the number of units per property that can qualify for rebates.
- 4. The schedule applies only to central air conditioners with cooling capacities of less that 72,000 Btuh (6 tons).
- 5. In the case of replacement air conditioners, the system will qualify for a rebate only if the condensing unit and the "A" coil are both replaced at the same time. Furnace must be equipped with a variable speed blower motor to meet the efficiency requirements.
- The central air conditioner must be installed by an HVAC contractor licensed to operate in Springfield, IL. System capacities and SEERs/EERs will be verified by ratings provided by the AHRI Directory

of Certified Unitary Equipment.

in Tons

CWLP reserves the right to adjust the customer- or dealer-calculated rebate amount to bring it in line with capacity and efficiency ratings provided by the AHRI.

- In the case of unmatched systems where no ratings are provided by AHRI, the HVAC contractor must provide manufacturer SEER/EER and cooling capacity information.
- 8. All questions on the rebate application must be completed and the form must be signed by both the customer and the HVAC contractor.
- CWLP reserves the right to make on-site inspections of the Air Conditioner installation.
- 10. Applications, accompanied by proof of purchase with purchase cost, must be received by CWLP within one year of the installation date to be eligible for the rebate.
- 11. Funding is limited and is available only to CWLP electric customers on a first-come, first-served basis. This offering is subject to change without notice. All air conditioner rebates will be issued in the form of a bill credit once installation and information have been verified. NOTE: CWLP account must be current, any amount due (older than 30days) will be deducted from the rebate amount.

## Calculating Your Air Conditioner Rebate . . .

Only new central air conditioners with ratings equal to or greater than 16.0 SEER and 12.5 EER installed on or after 3/1/2020 qualify for a rebate.

Follow these steps to calculate your rebate amount:

#### (Step 1)

Divide the number of Btuh of your air conditioner's cooling capacity by 12,000 to determine the cooling tons.

(Step 2)

Multiply the cooling Tons by \$100 to get Rebate amount.

$$\frac{}{\text{cooling capacity}} \div 12,000 = \frac{}{\text{cooling capacity}}$$
in Btuh in Tons