

Residential Energy Credits

Department of the Treasury
Internal Revenue Service

Attach to Form 1040, 1040-SR, or 1040-NR.
Go to www.irs.gov/Form5695 for instructions and the latest information.

Name(s) shown on return

Your social security number

Part I Residential Clean Energy Credit (See instructions before completing this part.)

Note: Skip lines 1 through 11 if you only have a **credit carryforward from 2024**.

Enter the complete address of the home where you installed the property and/or technology associated with lines 1 through 4 and 5b. For more than one home, see instructions.

Number and street	Unit no.	City or town	State	ZIP code
1 Qualified solar electric property costs			1	
2 Qualified solar water heating property costs			2	
3 Qualified small wind energy property costs			3	
4 Qualified geothermal heat pump property costs			4	
5a Qualified battery storage technology. Does the qualified battery storage technology have a capacity of at least 3 kilowatt hours? (See instructions.) If you checked the "No" box, you cannot claim a credit for qualified battery storage technology			5a	<input type="checkbox"/> Yes <input type="checkbox"/> No
b If you checked the "Yes" box, enter the qualified battery technology costs			5b	
6a Add lines 1 through 5b			6a	
b Multiply line 6a by 30% (0.30)			6b	
7a Qualified fuel cell property. Was qualified fuel cell property installed on, or in connection with, your main home located in the United States? (See instructions.) If you checked the "No" box, you cannot claim a credit for qualified fuel cell property. Skip lines 7b through 11.			7a	<input type="checkbox"/> Yes <input type="checkbox"/> No
b Enter the complete address of the main home where you installed the fuel cell property.				
Number and street	Unit no.	City or town	State	ZIP code
Caution: You can only have one main home at a time. (See instructions.)				
c If the special rule for joint occupants applies, check here <input type="checkbox"/> and attach a statement. (See instructions.)				
8 Qualified fuel cell property costs			8	
9 Multiply line 8 by 30% (0.30)			9	
10 Kilowatt capacity of property on line 8 above. If less than 0.5 kW, enter -0-. (See instructions.) x \$1,000			10	
11 Enter the smaller of line 9 or line 10			11	
12 Credit carryforward from 2024. Enter the amount, if any, from your 2024 Form 5695, line 16			12	
13 Add lines 6b, 11, and 12			13	
14 Limitation based on tax liability. Enter the amount from the Residential Clean Energy Credit Limit Worksheet. (See instructions.)			14	
15 Residential clean energy credit. Enter the smaller of line 13 or line 14. Also include this amount on Schedule 3 (Form 1040), line 5a			15	
16 Credit carryforward to 2026. If line 15 is less than line 13, subtract line 15 from line 13			16	

Section B—Residential Energy Property Expenditures

21a Did you incur costs for qualified energy property installed on or in connection with a home located in the United States that you use as a residence?
21b Was the qualified energy property originally placed into service by you?

If you checked the "No" box for line 21a or 21b, you cannot claim the credit for your residential energy property costs. Skip lines 22 through 25 and line 29. Go to line 26.

c Enter the complete address of each home where you installed qualified energy property.

Table with 5 columns: Number and street, Unit no., City or town, State, ZIP code

22 Residential energy property costs (include labor costs for onsite preparation, assembly, and original installation). (See instructions.)

a Enter the Qualified Manufacturer Identification Number and cost of the most expensive central air conditioner

Input boxes for QMID number and cost

b Enter the cost of all other central air conditioners. If none, enter -0-

c Add lines 22a and 22b

d Multiply line 22c by 30% (0.30). Enter the results. Do not enter more than \$600

23a Enter the Qualified Manufacturer Identification Number(s) and cost(s) of the two most expensive natural gas, propane, or oil water heater(s). If none, enter -0-

(i) Input boxes for QMID number and cost

(ii) Input boxes for QMID number and cost

b Enter the cost of all other natural gas, propane, or oil water heaters. If none, enter -0-

c Add lines 23a and 23b

d Multiply line 23c by 30% (0.30). Enter the results. Do not enter more than \$600

24a Enter the Qualified Manufacturer Identification Number and cost of the most expensive natural gas, propane, or oil furnace or hot water boiler

Input boxes for QMID number and cost

b Enter the cost of all other natural gas, propane, or oil furnace or hot water boilers. If none, enter -0-

c Add lines 24a and 24b

d Multiply line 24c by 30% (0.30). Enter the results. Do not enter more than \$600

25a Did you install improvements or replacements of panelboards, subpanelboards, branch circuits, or feeders (enabling property) to enable the installation and use of a separate qualified energy efficient improvement or qualified energy property (enabled property), and were both the enabling property and the enabled property installed in 2025? (See instructions if some of the property was installed in 2024.)

If you checked the "No" box, you cannot claim the credit for enabling property. Skip lines 25b through 25e. Go to line 26. (See instructions.)

b If you checked the "Yes" box for line 25a, enter the code for the type of enabled property. (See instructions.)

Code(s) Input boxes

c Enter the cost of improvements or replacement of enabling property

d Enter the Qualified Manufacturer Identification Number(s) of the enabling property.

(i) Input boxes for QMID number

(ii) Input boxes for QMID number

e Multiply line 25c by 30% (0.30). Enter the results. Do not enter more than \$600

Section B—Residential Energy Property Expenditures (continued)

26	Home energy audits.		
a	Did you incur costs for a home energy audit that included an inspection of your main home located in the United States and a written report prepared by a certified home energy auditor? (See instructions.) If you checked the "No" box, you cannot claim the home energy audit credit. Stop. Go to line 27.	26a	<input type="checkbox"/> Yes <input type="checkbox"/> No
b	Enter the cost of the home energy audits	26b	
c	Multiply line 26b by 30% (0.30). Enter the results. Do not enter more than \$150	26c	
27	Add lines 18b, 19h, 20d, 22d, 23d, 24d, 25e, and 26c	27	
28	Enter the smaller of line 27 or \$1,200	28	
29	Heat pumps and heat pump water heaters; biomass stoves and biomass boilers.		
a	Enter the Qualified Manufacturer Identification Number and cost of the most expensive electric or natural gas heat pump	29a	
	<input type="checkbox"/>		
b	Enter the cost of all other electric or natural gas heat pumps. If none, enter -0-	29b	
c	Enter the Qualified Manufacturer Identification Number and cost of the most expensive electric or natural gas heat pump water heater	29c	
	<input type="checkbox"/>		
d	Enter the cost of all other electric or natural gas heat pump water heaters. If none, enter -0-	29d	
e	Enter the Qualified Manufacturer Identification Number and cost of the most expensive biomass stove or boiler	29e	
	<input type="checkbox"/>		
f	Enter the cost of all other biomass stoves and biomass boilers. If none, enter -0-	29f	
g	Add lines 29a through 29f	29g	
h	Multiply line 29g by 30% (0.30). Enter the results. Do not enter more than \$2,000	29h	
30	Add lines 28 and 29h	30	
31	Limitation based on tax liability. Enter the amount from the Energy Efficient Home Improvement Credit Limit Worksheet. (See instructions.)	31	
32	Energy efficient home improvement credit. Enter the smaller of line 30 or line 31. Also include this amount on Schedule 3 (Form 1040), line 5b	32	
a	If the special rule for joint occupants applies, check here <input type="checkbox"/> and attach a statement. (See instructions.)		
b	If you live in a condominium or cooperative and have a fractional share of the qualified energy efficiency improvements or residential energy property expenditures, check here <input type="checkbox"/> . (See instructions.)		