

2009 Tax Credit Investing in Renewable Energy Property

North Carolina Department of Revenue

Legal Name (First 10 Characters)

SSN or FEIN

Part 1. Qualifying Information

Type of Renewable Energy Property

Fill in all applicable circles:

- Biomass
- Hydroelectric
- Solar thermal
- Solar electric
- Passive solar
- Daylighting
- Wind
- Biofuels

Address and County Where Energy Property is Placed in Service

Type of Residence or Purpose Served

Fill in applicable circles:

- Single-family dwelling
- Duplexes, apartments, or other multi-family building
- Nonresidential purpose

Part 2. Computation of Credit Amount for Investing in Property Serving Single-Family Dwelling in 2009

(This credit must be taken in 2009.)

1. Cost of renewable energy property constructed, purchased, or leased and placed in service in N.C. in 2009 for one single-family dwelling

▶ .00

2. Multiply Line 1 by 35.0%

▶ .00

3. Maximum credit (Enter applicable maximum)

- Enter \$1,400 for solar energy equipment for domestic water heating
- Enter \$3,500 for solar energy equipment for active or passive space heating or for combined domestic water heating and space heating
- Enter \$10,500 for any other renewable energy property

▶ .00

4. Credit Amount for Investing in Single-Family Renewable Energy Property

Enter the lesser of Line 2 or Line 3 here and on Part 4, Line 10

▶ .00

Part 3. Computation of Credit Amount for Investing in Property Serving a Nonresidential Purpose or a Multi-Family Building in 2009

(The first installment of this credit must be taken in 2009.)

5. Cost of renewable energy property placed in service in N.C. in 2009

▶ .00

6. Multiply Line 5 by 35.0%

▶ .00

7. Maximum credit (Enter applicable maximum)

- Enter \$2,500,000 for property that serves a nonresidential purpose
- Enter \$1,400 multiplied by the number of dwelling units served for solar energy equipment for domestic water heating
- Enter \$3,500 multiplied by the number of dwelling units served for solar energy equipment for active or passive space heating or for combined domestic water heating and space heating
- Enter \$10,500 for any other renewable energy property

▶ .00

8. Credit Amount for Investing in Nonresidential or Multi-Family Renewable Energy Property

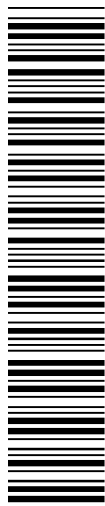
Enter the lesser of Line 6 or Line 7 here and on Credit History Table in Part 5

▶ .00

9. Amount of each installment (Credit is taken in 5 installments)

Divide Line 8 by the number 5; enter here and on Part 4, Line 11

▶ .00



6991508011

NC-478G

