

## Our Carbon Offset Projects

Carbonfund.org supports three types of carbon offset projects; each type plays an important role in the fight against climate change. The projects Carbonfund.org supports are third-party certified to meet the same high standards that thousands of companies, organizations, and governments rely on to ensure quality environmental protection.

### Project Types

- **Renewable Energy & Methane Projects**  
Renewable energy offsets support projects that help to reduce the amount of energy we need to produce from fossil fuel sources like coal and oil.
- **Energy Efficiency & Carbon Credits**  
The cleanest unit of energy is the unit you never use. Energy efficiency is the cheapest and fastest way to reduce our dependency on fossil fuels and save money.
- **Reforestation & Avoided Deforestation**  
Forest-based projects actually reduce the amount of carbon that's in the atmosphere. These projects sequester carbon dioxide emissions from the atmosphere and have many co-benefits for the community and local wildlife.

### Project Standards

Our projects are third-party certified to the highest international standards, and our project portfolio is audited annually and available online. Read more in [project standards](#).

### Your Carbon, Your Choice™

We know some people prefer renewable energy, while others prefer trees or efficiency. So we figured it's your carbon, your choice. When you [donate](#), you have the option of selecting your preferred carbon offset type.



### Renewable Energy & Methane Projects

[View all>>](#)



#### New York State Landfill Methane Project

**Location:** Rodman, New York  
**Project type:** Methane Destruction  
**Standard:** American Carbon Registry / Environmental Resources Trust's Monitoring, Reporting & Verification Protocol  
**Verification:** First Environment, Inc.

This project breaks down methane, which is 23 times more potent than carbon dioxide as a greenhouse gas. The heat released in this methane destruction process provides alternative energy to several counties and warms a nearby greenhouse. [Read more>>](#)



#### Neria Small Hydroelectric Project

**Location:** Karnataka State of India  
**Project type:** Hydroelectric Energy  
**Standard:** Voluntary Carbon Standard  
**Verification:** Det Norske Veritas (DNV) International Climate Change Services

As a run-of-river hydroelectric project, this project provides a sustainable source of renewable energy that does not require the displacement of people nor a dam. The project is located near the famous Dharmasthala temple village on the River Neria. [Read more>>](#)

### Energy Efficiency & Carbon Credits

[View all>>](#)



Zip Code:

- Individual  
 Business

From the [Carbonfund.org Blog](#):

[Green Goes Mainstream at 2010 Consumer Electronics Show](#)

[Video: Climate and Energy Policy Year in Review](#)

[The Sunchaser Challenge Goes CarbonFree®](#)

Sign up for our [E-Newsletter](#):

email address

Let's Connect



### Truck Stop Electrification Project

**Location:** US: Arkansas, California, Georgia, New Jersey, North Carolina, Ohio, Oklahoma, South Carolina, Tennessee, Texas

**Project type:** Energy Efficiency

**Standard:** American Carbon Registry / Environmental Resources Trust's Monitoring, Reporting and Verification Protocol

**Verification:** Environmental Resources Trust

The Truck Stop Electrification Project is designed to reduce diesel emissions and save trucking companies the cost of fuel that would be used while idling. Carbonfund.org supports this unique nationwide program, which is estimated to save up to one gallon of diesel an hour per truck. [Read more>>](#)

### The Chicago Climate Exchange (CCX)

**Location:** Worldwide

**Project type:** Carbon Financial Instruments and Carbon Offsets

**Standard:** Chicago Climate Exchange

**Verification:** Various

Carbonfund.org's Associate Membership at the Chicago Climate Exchange (CCX) enables us to purchase and retire allowances that would otherwise be used by polluting, non-compliant companies. [Read more>>](#)

### Reforestation & Avoided Deforestation

[View all>>](#)



#### Tengchong Conservation Carbon Project

**Location:** Tengchong County and Yunnan Province of Southwestern China

**Project type:** Reforestation Project

**Standard:** Climate, Community and Biodiversity Standards with Gold Distinction

**Verification:** TÜV SÜD

Carbonfund.org helps the Tengchong Conservation Carbon Project sequester around 170,000 metric tons of carbon dioxide. This 1,093 acre forest-based project was the first to earn the Climate, Community and Biodiversity (CCB) Standards' Gold Distinction. [Read more>>](#)



#### Tensas River National Wildlife Refuge Reforestation Project

**Location:** Tallulah, Louisiana (Northeastern Louisiana)

**Project type:** Reforestation Project

**Standard:** Voluntary Carbon Standard & Climate, Community and Biodiversity Standards with Gold Distinction

**Verification:** Rainforest Alliance

This project is restoring native hardwood forests to a region in Northeastern Louisiana that once was covered by dense forest. It is restoring the habitat for estimated 400 species of mammals, birds, reptiles, amphibians and fish, including endangered/threatened species, such as the Louisiana Black Bear and the Florida Panther. [Read more>>](#)

[Projects](#) | [Business](#) | [Carbon Offsets](#) | [Privacy Policy](#) | [Contact Us](#)

1320 Fenwick Lane, Suite 206 • Silver Spring, MD 20910 • (240) 247-0630

a 501(c)(3) charitable, nonprofit organization • EIN: 20-0231609

Carbonfund.org is the nation's leading nonprofit provider of carbon offsets & climate solutions. We make it easy and affordable for everyone to calculate, reduce & offset their carbon footprint with carbon offsets that are verified to third-party carbon offsets standards, and be carbon neutral.

Help fight global warming with our carbon offsets. Learn about carbon offsets, how offsets work, one's carbon footprint & using a carbon calculator on our site.

Copyright 2003-2010 – All Rights Reserved