

AMERICUS ENERGY & LANDOWNER PARTNERSHIPS (REAP GRANT ASSISTANCE)

Choose secure energy
independence.

Choose solar.

✉ info@americusenergy.com
 ☎ +1 (800) 230-7004
 🌐 www.americusenergy.com
 📍 9152 Taylorsville Rd, #309,
 Louisville, KY 40220

Who We Are?

At Americus Energy, we're on a mission to empower landowners with clean, reliable, & affordable energy, helping you to maximise the generous financial benefits available through incentive programs.

Why Americus Energy?

Navigating agrovoltaic project management and the eligibility and application process for the REAP Grant can be time consuming and complex. We take that burden off your plate, allowing you to focus on what matters most your agricultural operations.

How the Scoring System Works?

Scoring System Grant applications are evaluated at the state level using a point system. Factors that are considered include: Amount of energy that will be generated, saved or displaced Higher points for more significant energy savings or generation. Whether the project is located in a disadvantaged community Applicant's commitment to match funds

*** Applications are accepted quarterly.**

What is the Rural Energy for America Program (REAP)?



REAP provides financial support to agricultural producers & rural small business owners, with grants up to \$1 million based on the scope of energy projects. REAP covers.

- Up to 50% of the total eligible project costs
- Loan Guarantees on loans up to 75% on total eligible project costs
- Combined grant and loan guarantee funding up to 75% on total eligible project costs

Who Qualifies: Either a qualified agricultural producer (you make 50% of income from agricultural operations) or you will be a for-profit rural business (must meet SBA standards).

We'll Get Your REAP Grant

Leverage our expertise in securing funding for renewable energy projects through REAP. Our grant writing services streamline the application process, enhancing your chances of obtaining financial support.

REAP x Hagman Farms Inc, KY

Grant Award: \$35,000 | Recipient: Hagman Farms Inc., Kentucky
 Used to purchase and install two solar systems totaling 25.48 kilowatts (kW). The project is expected to save \$4,285 per year in energy costs and generate 34,787 kilowatt hours (kWh) of energy per year, which is enough to power approximately 3.2 homes.

How We Work?

- 🔍 Conduct an eligibility audit
- 📄 Assist with grant submission
- 🤝 Partner with the nation's best certified installers
- 🛠️ Provide Guided System Support and Maintenance
- 📊 Implement Live Solar Monitoring

Why Agrovoltaics?

By partnering with Americus Energy, landowners can embrace energy independence, reducing costs, generating new income, and enhancing the resiliency of agricultural operations. A future free from volatile utility pricing.

Benefits include:

- Dual Land Use
- Improved Land Resilience
- Enhanced Crop Yields
- Reduced Energy Costs
- Sustainability Goals Achieved
- Access to Financial Incentives
- Additional Revenue Streams

2B

The Inflation Reduction Act of 2022 provided REAP with an additional \$2 billion to fund projects through 2031

50%

As of May 2024, REAP has \$1 billion in remaining funds

47%

REAP grants and loan guarantees that went to small-scale projects that cost under \$80,000

697

Renewable energy and energy-efficiency projects in 45 states and one Investment territory in 2023.

1-4
YEARS

ROI on Investment