



# Cannabis Production



**SAVINGS FOR CANNABIS GROWERS.** The cannabis industry can be extremely energy and water-intensive, and that's why Pacific Gas and Electric Company (PG&E) offers a variety of rebates, incentives, and financing options to help your operation reduce energy usage and costs. Upgrading HVAC, dehumidification, lighting, and other critical systems with more energy-efficient options can benefit both greenhouse and indoor grow operations by reducing overhead, improving production, and preserving resources.

## What we do

The Agriculture Energy Savings Action Plan (AESAP) provides qualifying agribusiness owners with technical assistance, rebates, and financing for energy-saving products installed throughout your agriculture facilities. We also have dedicated resources to navigate evolving program rules which maximize program success.

All of our services are of no cost to the customer. Customized program solutions include:

- ✓ Conducting detailed technical studies
- ✓ Preparing and submitting pre- and post-installation incentive report and supporting documentation
- ✓ Managing PG&E's technical review
- ✓ Project supplier and installation support
- ✓ Conducting measurement & verification (M&V)
- ✓ Cutting and delivering the incentive check

## Who we serve

The AESAP provides free services and incentives to agricultural electric and gas customers in the PG&E service area. Eligible agriculture operations must already pay the Public Purpose Program (PPP) charge on their energy bill.

TRC has subject matter experts in multiple fields across California's agricultural landscape ready to help you optimize operations.

### Ag sectors served:

- Crop Production & Irrigation
- Greenhouses & Indoor Horticulture
- Breweries, Wineries and Distilleries
- Dairy & Livestock

## Program Offerings



### Rebates

Rebates are a fixed dollar amount based on the quantity and/or capacity of the energy-efficient equipment installed. The advantage to rebates over custom incentives is that there is no pre-approval process to wait for. Send us completed invoice documentation, and TRC will verify the installation and process the rebate.



### Custom Incentives

Have a special project in mind? Our team of experts can help you identify energy-saving opportunities and incentives. Custom opportunities receive cash incentives based on the amount of energy your project saves. In addition to retrofits, customized incentives are available for retro-commissioning activities such as setpoint changes, new load added equipment, as well as modifying existing processes to improve overall kWh or therm per unit produced.



### Common Energy-Efficiency Projects

Common energy projects for this sector include but are not limited to:

- Lighting
- HVAC
- Dehumidification
- Variable Frequency Drives (VFD)



## Financing Options

### GoGreen Financing

Administered by the State of California and supported by the state's investor-owned utilities, GoGreen Business offers owners of small and medium businesses financing solutions to help save energy, decrease operating costs, and maximize energy upgrade investments.

#### What is it?

- Financing for various energy saving measures such as LED horticultural lights, dehumidification systems, manufacturing equipment, and more
- Financing for retrofits to save energy in existing buildings, not new construction
- Allows up to 30% of the financed amount to be used for non-energy benefits
- Offers lending terms up to 10 years

#### Who is eligible?

- Small businesses with 1) 100 or fewer employees or 2) Annual revenues less than \$15 million or 3) Meet SBA size requirements

Visit [GoGreenFinancing.com](https://www.GoGreenFinancing.com) to learn more.



## CONTACT US TODAY TO GET STARTED

1-833-987-SAVE | [connect@agenergysavings.com](mailto:connect@agenergysavings.com)  
[www.AgEnergySavings.com](https://www.AgEnergySavings.com)