

# Business Energy Efficiency Programs

## 2024 Mid-Year Indoor Agriculture Rebate Additions

Below is a list of new rebate opportunities for Indoor Agriculture measures. If you see any discrepancies between the information on this document and that within the most up-to-date versions of the Program Application, Catalog, or Policies and Procedures Manual, please consider this guide as the single source of truth.

### **AG215b: Indoor Agriculture Grow Room LED Lighting HVAC Savings (≥ 6,570 hours per yr)**

We know switching to LEDs reduces how much you need to run your Air Conditioning. Well now for operations and spaces that run extra-long lighting hours, we're offering an HVAC reduction rebate just for you. Reducing watts for more hours saves more energy and now this higher rebate tier gives you extra credit for those savings (incentive rate = \$0.20 per watt reduced).

### **AG216: Indoor Agriculture LED Grow Light Dimming Controls**

Lighting is a major energy user for any grow operation, so any way to cut back on usage is always a big saver. To help you save, Consumers Energy now offers rebates on the implementation of new LED Grow Light Dimming Controls. By giving your plants the right amount of light at every stage of growth, you not only help your plants, but also your bottom line in lower electricity bills. Dim your lights during the growing period and you can be eligible for this new rebate offering. Take advantage of the two tiers that are offered for spaces that operate for < 6,570 hours per year (AG216a - incentive rate = \$0.70 per watt reduced) and those that operate ≥ 6,570 hours per year (AG216b - incentive rate = \$1.00 per watt reduced).

### **AG217: Indoor Agriculture Unitary and Split Air Conditioning Systems (including Heat Pumps)**

Keeping your indoor agricultural grow areas at just the right temperature takes a lot of work. Consumers Energy wants to help you save energy by helping you cool your plants with high efficiency cooling equipment. This new offering is like our existing HVAC Air Conditioning Systems measure (HV101), but is tailor made for your indoor agricultural grow areas (incentive rate = \$50.00 to \$125.00 per ton of cooling capacity).