The BiO-Therm is already one of the most **affordable** efficiency upgrades, but you might qualify for a **rebate** as well! Find out more @ www.biothermrebates.com

# Utilities & Programs Offering Rebates for BiO-Therm

#### **California**

SoCalGas PG&E

#### Wisconsin

Focus on Energy

### Illinois

Nicor

Peoples Gas

#### **East Coast**

National Grid

#### Other

Almost any utility that offers custom rebates will rebate the BiO-Therm. Contact your dealer or EZ-Efficiency today to get started.



#### **Ideal Customers**

Over 15,000 BiO-Therm units are in use saving incredible amounts of money and energy. Some key industries include:

- Hotels and Guest Industries
- Laundromats
- Dry Cleaners with Wash & Fold Service
- Retirement and Elderly Care Facilities
- Hospitals & Medical Facilities
- Gyms & Sports Clubs
- Prisons
- College Dorms
- Anywhere Commercial Dryers are Used

## Contact Us

EZ-Efficiency 520-678-1809

#### Websites

https://ez-efficiency.com http://www.biothermrebates.com

**Authorized Dealer** 



Greentech Corp Steve Kim, Project Manager C. 562-330-3786 T. 562-790-8876

Email:

stevekim@greentechcorp.net
www.greentechcorp.net







Efficient Dryer Gas Modulation



## BiO-Therm

The BiO-Therm is the only product on the market that can upgrade your existing gas fired dryers to High Efficiency modulation. Stop wasting money each month and upgrade your gas fired Dryer today.

## **Upgrading is Affordable & Quick**

- Major Efficiency Improvement
- Significant Energy Reduction
- Lightning Fast ROIs
- No Changes to Facility
- No Changes to Process
- No Increase in Drying Times
- Less over-dry damage

New high efficient dryers and are expensive. The cost is so high that in many cases the ROI is over 20 years. Not to mention the fact that your equipment may have another 10-25 years of life remaining. **So**,

What's the answer?

BIO-THERM

## **BIO-THERM** What is it?

An upgrade that adds energy savings "Gas Stepping" Technology to commercial burner systems. The controller takes readings and based on those readings determines whether high or low stage firing is required. Through the use of EZ-Efficiency's Gas-Stepping technology significant savings can be realized.

Will it change how we use our equipment or how long it takes? No, the BiO-Therm doesn't change how you use your appliance, nor does it require longer processing times.

## If the BiO-Therm fails will my appliance stop working?

No the BiO-Therm is installed where any failure in the BiO-Therm system doesn't risk appliance functionality. This is critical to many commercial facilities where equipment down time is unacceptable. BiO-Therm also adds no additional maintenance, and the BiO-Therm's **Smart-Start** technology ensures proper burner ignition before locking into low.

## 3rd Party Certification & Verification of Savings:

The BiO-Therm Commercial Dryer Modulation Retrofit has been extensively tested on dryers, and proven to save **10-30%**.

## **Specifications**

- 24 Volt Operation
- Easy 30 Minute Install
- Does Not By-Pass Manufacturer Safety Controls or Thermostats
- Failure will not cause appliance to stop functioning
- UL certified transformer and ANSI certified valve/regulator
- LED screen displays current temperature Hi/Low timings, and temperature Hi/Low lockouts
- Smart-Start feature ensures proper ignition
- 24-month manufacturer warranty

### **Operation**

- Setup mode allows for adjustment of Hi/Low timings, and temperature Hi/Low lockouts
- Installer mode allows for selection of 2-stage regulator or 2-stage gas valve operation, and sets Smart-Start on or off
- Once set-up there are no ongoing changes to be made
- BiO-Therm adds no ongoing maintenance to facility
- No changes to processing times or techniques are required