

## Bill Impact Estimate - Small Business Financing Customers

Small Business Financing (SBF) customers can use this Bill Impact Estimate to evaluate the potential annual energy and bill cost savings from common energy saving measures, shown on page 2. The estimated impacts represent a statewide average and may not reflect your specific use case, climate zone, or utility provider. Utility rates used in the calculations are based on averages across California's investor-owned utilities for non-residential electric and gas customers.<sup>1</sup>

These estimates of energy and bill cost savings are provided for informational purposes only. While energy efficiency improvements made to your business are designed to reduce energy consumption, your monthly energy costs can vary due to many factors such as rates, weather, and operating schedule.

## <u>Additional Resources</u>

Each of the Investor-Owned Utilities (IOUs) offers online tools for estimating energy usage and ways to save. You can search online for business resources for PG&E, Southern California Edison, SDG&E and SoCalGas customers.

- > California Energy Wise offers online resources at https://caenergywise.com/calculators/
- We encourage all customers to check the license status of their contractor through the Contractor State Licensing Board's online tool: https://www.cslb.ca.gov/OnlineServices/CheckLicenseTI/CheckLicense.aspx
- ➤ A Certified Energy Manager (CEM) can develop a project scope and provide detailed energy savings estimates. Hiring a CEM can provide you with more confidence that you will achieve projected energy savings. To search for a CEM using the link provided, be sure to select "CEM Certified Energy Manager" in the Certification Type field. <a href="https://portal.aeecenter.org/custom/cpdirectory/index.cfm">https://portal.aeecenter.org/custom/cpdirectory/index.cfm</a>

For more information about the CHEEF Programs, please visit www.GoGreenFinancing.com.

Gas Rates: Commercial customer natural gas price for California, available at <a href="https://www.eia.gov/dnav/ng/NG\_PRI\_SUM\_DCU\_SCA\_M.htm">https://www.eia.gov/dnav/ng/NG\_PRI\_SUM\_DCU\_SCA\_M.htm</a>. The January 2020 price of \$10.49/MCF (\$1.01/therm) was used for the average rate, -15% for the low rate, and +15% for the high rate. References and assumptions for all measures shown are available in a separate document available on request.

Electric Rates: Commercial customer bundled retail sales prices for California investor-owned utilities in 2018, available at <a href="https://www.eia.gov/electricity/sales\_revenue\_price/">https://www.eia.gov/electricity/sales\_revenue\_price/</a> table 7. The low rate is \$0.1469 per kWh; the sales weighted average rate is \$0.1738 per kWh; the high rate is \$0.2324 per kWh.

## Bill Impact Estimate for **C**ommon Electric Equipment

| Category      | Electric Measure   | Specification   | Annual<br>kWh<br>Savings | Qty | Bill Savings Estimate<br>(Annual) |         |         |
|---------------|--|---|--------------------------|-----|-----------------------------------|---------|---------|
|               |  |   |                          |     | Low                               | Avg     | High    |
| Agriculture   | VFD on Well Pump Motor   | 20 HP   | 5,140                    | 1   | \$755                             | \$893   | \$1,194 |
| Food Service  | Electric Fryer   | ENERGY STAR rated, 85% efficient                            | 3,230                    | 1   | \$474                             | \$561   | \$751   |
| HVAC          | Rooftop Unit A/C   | 5 tons, 16 SEER   | 2,873                    | 1   | \$422                             | \$499   | \$668   |
| HVAC          | VFD on Supply Fan Motor  | 5 HP fan, 30% min CFM                                       | 5,654                    | 1   | \$830                             | \$983   | \$1,314 |
| HVAC          | Variable Refrigerant Flow<br>(VRF) Heat Pump                         | 10 tons, 15.7 EER   | 4,793                    | 1   | \$704                             | \$833   | \$1,114 |
| Lighting      | LED Linear Replacement<br>Lamp (TLED)                                | DLC qualified, 4-foot type<br>A, 2300 lumens                | 26                       | 100 | \$383                             | \$453   | \$606   |
| Lighting      | LED Troffer Fixture  | DLC qualified 2x4, 4200 lumens                              | 54                       | 50  | \$399                             | \$472   | \$632   |
| Lighting      | Networked Lighting Control<br>System                                 | 5000 square feet controlled                                 | 3,758                    | 1   | \$552                             | \$653   | \$873   |
| Refrigeration | Brushless DC Fan Motor<br>(ECM) with Evaporator Fan<br>Motor Control | Replace 1/15 hp shaded-<br>pole motors in walk-in<br>cooler | 1,379                    | 5   | \$1,013                           | \$1,198 | \$1,602 |
| Refrigeration | Add Doors to Open Case   | Medium temperature case                                     | 313                      | 10  | \$460                             | \$544   | \$728   |
| Water Heating | Heat Pump Water Heater   | ENERGY STAR rated, 75 gallons, 2.40 EF                      | 6,665                    | 1   | \$979                             | \$1,158 | \$1,549 |

## Bill Impact Estimate for **C**ommon Gas Equipment

| Category      | Gas Measure                         | Specification   | Annual<br>Therm<br>Savings | Qty | Bill Savings Estimate<br>(Annual) |         |         |
|---------------|-------------------------------------|---|----------------------------|-----|-----------------------------------|---------|---------|
|               |                                     |   |                            |     | Low                               | Avg     | High    |
| Food Service  | Gas Combination Oven                | ENERGY STAR rated, 56% efficient convection and 41% efficient steam | 1,186                      | 1   | \$1,021                           | \$1,201 | \$1,381 |
| Food Service  | Gas Fryer                           | ENERGY STAR rated, 57% efficient                                    | 783                        | 1   | \$674                             | \$793   | \$912   |
| Food Service  | Commercial Dishwasher               | ENERGY STAR rated, 0.6<br>GPR                                       | 206                        | 1   | \$177                             | \$209   | \$240   |
| HVAC          | Duct Insulation                     | 5000 square feet of conditioned space, R-8.0                        | 214                        | 1   | \$184                             | \$217   | \$250   |
| HVAC          | Energy Recovery Ventilator<br>(ERV) | 5000 square feet of ventilated space                                | 581                        | 1   | \$500                             | \$588   | \$677   |
| HVAC          | Commercial Boiler                   | 250 kBtuh, 94 AFUE, with outdoor reset                              | 351                        | 1   | \$302                             | \$355   | \$409   |
| Pools         | Pool Cover                          | 20' x 40' pool, R-0.5   | 532                        | 1   | \$458                             | \$539   | \$619   |
| Water Heating | Ozone Laundry System                | 15,000 pounds of laundry per month                                  | 1,164                      | 1   | \$1,002                           | \$1,179 | \$1,355 |
| Water Heating | Tank Insulation                     | 2" tank insulation on 75-<br>gallon tank with 140°<br>water         | 493                        | 1   | \$424                             | \$499   | \$574   |
| Water Heating | Tankless Water Heater               | 150 kBtuh, 0.92 EF  | 734                        | 1   | \$631                             | \$743   | \$854   |