







## PG&E 2019 Distributor LED Replacement Lamps Program

The PG&E Distributor LED Replacement Lamp Program provides distributors with up to \$4 per lamp incentive for ENERGY STAR® LED replacement lamp sales to PG&E non-residential electric customers.

## **How it Works**

- 1 Distributor enrolls in the Program by creating an account on Energy Insight here: pge.com/distributorprograms.
- 2 Distributor sells qualified products, collects the PG&E customer installation address, and confirms product installation with the customer.
- 3 Distributor submits applications on Energy Insight.
- PG&E conducts random post installation inspections on select applications; PG&E pays the distributor the incentives for products installed.

## Incentive Levels

- Incentive level is determined by the application submission date in Energy Insight.
- You can use the attached upload template and QPL to upload your projects into EI.
- Make sure to cut and paste from the QPL so that make and model match exactly as the dropdown version of the template will no longer be provided.
- The following bulb types listed in the tables on the right are eligible for incentives if found on the QPL's equipment list. Incentives are valid through December 31, 2019.

## **Quick Facts**

- Sell ENERGY STAR LED Replacement lamps.
- Incentives up to \$4 per lamp.
- Submit on-line applications and receive payments in less than 45 days.
- Contact PG&E for questions.

LED Bulb Type	2019 Q2 Incentive
$R-BR \ge 6 \text{ to} < 11 \text{ W}$	\$1.00
$R-BR \ge 11 \text{ to} < 12 \text{ W}$	\$2.50
$R-BR \ge 12 \text{ to} < 13 \text{ W}$	\$3.00
$R-BR \ge 13 \text{ to} \le 22 \text{ W}$	\$3.50
Candelabra $\geq 1$ to $\leq 2$ W	\$1.50
Candelabra $> 2 \text{ to } \le 5 \text{ W}$	\$2.00
Globe $\geq 1$ to $\leq 10$ W	\$1.50
PAR20 ≤ 11 W	\$3.00
PAR30 < 10 W	\$3.00
PAR30 ≥ 10 W	\$4.00
PAR38 ≥ 12 W	\$4.00

For questions or to obtain a copy of the Agreement, upload template, or eligible equipment list, contact Jaime Faulk at Jamie.Faulk@pge.com or 415-973-6708.

