

THE PROCESS

Before work begins:

1. Prepare and submit a Project Application. You can download the application at: WWW.OUC.COM/SAVEYOURWAY
2. Schedule on-site inspection(s) and meeting(s) with OUC to review proposed project.
3. Work with OUC through the incentive funding commitment and approval process.
4. Receive OUC project approval and incentive funding commitment.
5. Perform any required pre-installation Measurement and Verification (M&V).

After work is complete:

1. Submit Installation Report.
2. Perform post-installation M&V.
3. Document the kW and kWh savings.
4. Schedule on-site inspection(s) by OUC to confirm installation and M&V results.

Obtain final approval from OUC and receive rebate in the form of a billing credit on OUC monthly statement



At OUC we are committed to weaving sustainability through everything we do while providing clean, reliable and affordable energy and water to our customers.



Orlando Utilities Commission

100 West Anderson Street Orlando, Florida 32801
www.ouc.com



COMMERCIAL & INDUSTRIAL CUSTOM INCENTIVE PROGRAM

Green your bottom line



WWW.OUC.COM

OS-1606V1

It pays to save your way

ELIGIBILITY

This program is available to:

- Any commercial customer on the OUC system
- Existing facilities with retrofit opportunities
- New facilities constructed to exceed minimum code requirements

INCENTIVES

Customer's receive incentives based on the reduction in peak demand that their projects achieve.

- \$250 per kW reduction of Summer Demand defined as weekdays, between 1p.m.–6 p.m., from April through October.
- A maximum incentive of \$100,000 per customer annually.

WAREHOUSE LIGHTING RETROFIT EXAMPLE

Lighting System	Peak Demand (kW)	Annual Energy Consumption (kWh)
Original	91	696,000
New	47	286,000
Savings*	44	410,000

Initial Project Cost	\$64,000
OUC Custom Commercial/Industrial Incentive (44 x \$250/kW rebate)	<u>\$11,000</u>
Net Project Cost	\$53,000
ANNUAL ENERGY SAVINGS**	\$35,322
	<i>Total</i>

PAYBACK PERIOD

\$53,000 / \$35,322 = 1.5 Years or 18 Months
(project cost) (energy savings)

*Demand savings incentives are paid for the maximum one-hour average demand reduction that occurs when the newly installed system is operating at peak conditions during the summer period.

** $(\$8 \text{ monthly demand charge} \times 12 \text{ months} \times 44 \text{ kW}) + (7.585\text{¢} \times 410,000 \text{ kWh})$

For full eligibility requirements and incentives, please visit www.ouc.com/saveyourway.

ENERGY SAVING MEASURES

Part of the project requirements to qualify for the program is choosing an energy efficient measure. The following is a table of approved measures.

End use	Potential demand reduction measures
Cooling	Packaged cooling unit replacement
	Chiller replacement
	Air-side and water-side economizers
	Fan and pump motor efficiency upgrades
Lighting	Thermal storage cooling systems (conditions apply)
	High efficiency fluorescent lighting (T-8s, T-5s)
	Induction fluorescent
Refrigeration	LEDs
	Air cooling and refrigeration compressor replacement projects
Industrial Process	Electronically Commutated Motors (ECM)
	Any industrial process improvement that reduces the demand for electric power
	All motor-efficiency upgrade projects

