

## 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) with 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





# 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**

Customers receive incentives based on the reduction in peak demand that their project achieves, plus first-year energy savings. Energy and demand saving incentives are paid for the maximum one-hour average demand reduction that occurs during Summer Demand period defined as weekdays, between 1 p.m. – 6 p.m., from April through October. Pre and post inspections are required.

- \$550 per kW reduction incentive and/or first year energy reduction measures at \$0.032 per kWh will also be incentivized.
- \$250 per kW reduction incentive for all lighting measures.
- Incentives shall not exceed 50% of project cost.
- Incentives may be paid 50% at project completion and the remainder at one year, depending on performance results.
- All incentives will be paid as a credit on the customer's OUC statement.
- Simple return on investment must be greater than 2 years.
- Energy and demand conservation measure should have a useful life of at least 10 years.
- A maximum incentive of \$100,000 per customer annually.



## WAREHOUSE LIGHTING RETROFIT EXAMPLE

Lighting System	Peak Demand (kW)	Annual Energy Consumption (kWh)
Original	90	402,480
New	60	268,320
Savings*	30	134,160

Initial Project Cost \$42,000

OUC Custom Commercial/Industrial Incentive (30 x \$250/kW rebate)

Net Project Cost \$34,500

ANNUAL ENERGY SAVINGS\*\*

\$11,576

#### **PAYBACK PERIOD**

\$34,500 / \$11,576 = 3 Years or 36 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 monthly demand charge x 12 months x 30 kW) + (6.482c x 134,160 kWh)
- \*\*\* Operating hours of 4472

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		Po re	tential demand duction measures		
Cooling		oling	Pa	ackaged cooling unit replacement	
			Cl	hiller replacement	
			А	ir-side and water-side economizers	
			F	an and pump motor efficiency upgrades	
			7	Thermal storage cooling systems (conditions apply)	
		Lighting		High efficiency fluorescent lighting (T-8s, T-5s)	
				Induction fluorescent	
				LEDs	
		Industrial Process		Any industrial process improvement th reduces the demand for electric power	a
				All motor-efficiency upgrade projects	





