



The Reliable One®

OUC-The Reliable One
Conservation Department
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conservationssupport@ouc.com

Commercial Custom Incentive Project Application

CUSTOMER NAME		ADDRESS – STREET, CITY, ZIP	
TELEPHONE NUMBER	FAX NUMBER	EMAIL ADDRESS	
ACCOUNT NUMBER	METER NUMBER	APPLICATION DATE	

Facility/Building Information

TYPE (OFFICE, MANUFACTURER, WAREHOUSE, ETC)	NAICS CODE	CONDITIONED SQ FT
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Project Information (one row per efficiency improvement)

TYPE OF IMPROVEMENT	LOCATION OF IMPROVEMENT	EXPECTED START DATE	EXPECTED COMPLETION DATE	ACTUAL COMPLETION DATE	LIFE EXPECTANCY (YEARS)

Contractor Information

CONTRACTOR COMPANY NAME	CONTRACTOR CONTACT NAME	PHONE NUMBER
OUC CONTACT		PHONE NUMBER

OUC Use Only – COM1211V1

APPLICATION RECEIVED DATE	PRE-INSPECTION DATE	PROJECT COMPLETED DATE	INSPECTED/ACCEPTED DATE
REBATE AMOUNT DUE	kW SAVINGS	kWh SAVINGS	DATE APPROVED
SIGNATURE OF OUC REPRESENTATIVE			

Project start date must be after the agreement/approval date and allow pre-installation verification and measurement. Submittal of application in no way guarantees enrollment in the Commercial Custom Incentive Program or Incentive Payments until OUC Approval has been granted by an authorized OUC signatory.

You can mail this application to OUC-The Reliable One, Attn: Conservation, PO Box 3193, Orlando FL 32802.

Please complete project application below (or listed on the back of this form).

Please answer the questions below for each efficiency improvement that you listed under the Project Information section.

1. Briefly describe the project.

2. Provide an inventory of existing equipment being replaced.

3. Provide an inventory of the proposed new equipment.

4. If applicable, provide the minimum specifications of equipment that would be required to be installed per code requirements.

5. What are the kW and kWh savings expected from the completed project? Please include documentation and calculations used to arrive at these estimates.

6. What are the costs of each energy-saving measure included in the project?

7. What is the proposed measurement and verification plan for the project?

8. Project Information

	Connected Load (kW)	Summer Peak Demand (kW)*	Annual Energy Use (kWh)	Instructions: 1. New construction projects do not need to fill in the row labeled "Before Project". 2. Projects with no associated minimum code requirements do not need to fill in the row labeled "Minimum Efficiency per Code" 3. Other projects require all 9 boxes to be filled.
Before Project				
Minimum Efficiency per Code				
Proposed Efficiency				

* Must reduce Summer Peak demand between 1:00 p.m. and 6:00 p.m., Monday through Friday, April through October.