



***Application for Energy Leader Recognition***  
 Greater Columbus Energy Commission  
 Deadline: September 1, 2011

**Eligibility:** Any commercial or industrial customer of Columbus Water & Light may apply.  
**Recognition:** GCEC will promote recipients of the recognition on signage, advertisements and websites as part of its efforts to help Columbus's businesses move toward sustainable energy use. To be considered for recognition, four or more of the items below must be checked.

*Applicant Information*

<b>Business name:</b>
<b>Location address:</b>
<b>Business phone:</b>
<b>Business email:</b>
<b>Name of person completing this form:</b>
<b>Columbus Water &amp; Light Account Number(s):</b>

We believe that our business has achieved the checked energy efficiency best practices below and request a verification visit from a representative of the GCEC in order to see if our business qualifies as an Energy Leader of Columbus' businesses.

Check all those that you believe apply to this business facility:

<b><i>Check If applicable</i></b>	<b><i>Energy feature</i></b>	<b><i>Notes</i></b>
	Lighting – more than 75% of our facility has high performance T8 (HPT8) fluorescent lighting and/or high bay fluorescent fixtures.	HPT8 approved ballasts and bulbs are listed on <a href="http://cee1.org">cee1.org</a>
	Office equipment – our facility has ENERGY STAR® qualified equipment: ___refrigerators; ___copier; ___vending machine; ___computers; ___TV; _____	Model numbers available or Energy Star symbol visible
	Building energy control - Our building's heating and cooling system is controlled by programmable thermostats or a computer.	
	Renewable energy - Our business purchases a minimum of 5% of its electricity from Columbus Water & Light/WPPI Energy's Green Power for Business.	
	Renewable energy - Our business has a solar or wind power generator that provides at least 5% of our electricity needs or a geothermal energy system for heating and cooling our building.	
	Efficiency tracking – Our business practices include energy benchmarking for production. (Manufacturing only)	
	HVAC – Our building's air conditioning equipment has SEER ratings of 12 or better.	SEER ratings specifications available
	Other sustainable energy practice (e.g. wood, waste oil, geothermal or biofuel use): Please describe	

Signed \_\_\_\_\_ Date \_\_\_\_\_