h behalf of University of Illinois at Urbana-Champaign , the university of Organization or entity)	indersigned understands and a		stracti i pacijaas portek kesti et s tuot.	
Signature:	Title: Executive Director of Facilities & Services Date: January 12, 2015 Public Relations Contact (optional): Name: Morgan Johnston Title: Director of Sustainability, Facilities & Services			
Print Name: Allan M. Stratman				
Primary Contact:				
Name: Mike Marquissee				
Title: Director of Budget, Resources, and Planning, Utilities &				
Address: 1501 S. Oak Street	Address: 1501 S. Oak Street	Address: 1501 S. Oak Street		
City: Champaign State: IL Zip:61820	City: Champaign	State: IL Zi	p:61820	
Phone: 217-333-4909	Phone: 217-333-2668			
E-mail (required): mlmarqui@illinois.edu	E-mail: mbjohnst@illinois.edu			
Peporting Period: The electricity and green power information listed in a porting Period Start Date January 1, 2014 Reporting Peninual electricity use of participating entity: 357,075,047	pelow covers the following 12-neriod End Date December 31, 2		2	
eporting Period: The electricity and green power information listed be porting Period Start Date January 1, 2014 Reporting Period		2014 kWh / year	2.	
eporting Period: The electricity and green power information listed be porting Period Start Date January 1, 2014 Reporting Period Reporting Period Start Date January 1, 2014 Report Date Janu	eriod End Date December 31, 2	kWh/year Green Power	kWh /year*	
eporting Period: The electricity and green power information listed be porting Period Start Date January 1, 2014 Reporting Period Period Start Date January 1, 2014 Report	On-site Use of C	kWh / year Green Power 39332		
eporting Period: The electricity and green power information listed to eporting Period Start Date January 1, 2014 Reporting Period Perio	On-site Use of Green power generation: Resource type: 🗅 biogas	kWh / year Green Power 39332		
eporting Period: The electricity and green power information listed to eporting Period Start Date January 1, 2014 Reporting Period Start Date January 1, 2014 Reporting Period Electricity use of participating entity: 357,075,047 Purchased Green Power Green power purchase: 20,000,000 kWh /year Contract details	On-site Use of Green power generation: Resource type: 🗅 biogas	kWh / year Green Power 39332 biomass geot	hermal	
eporting Period: The electricity and green power information listed to eporting Period Start Date January 1, 2014 Reporting Period Start Date January 1, 2014 Reporting Period Period Start Date January 1, 2014 Report Date January 1, 2014 Report Date January 1, 2014 Report Date January 1, 2014 Re	On-site Use of On-site Use On-site Use of On-site Use On-site U	kWh / year Green Power 39332 biomass geot	hermal	
eporting Period: The electricity and green power information listed is porting Period Start Date January 1, 2014 Reporting Period Period Start Date January 1, 2014 Reporting Period Period Start Date January 1, 2014 Reporting Period P	On-site Use of On-site Use On-site Use of On-site Use On-site Use On-site Use On-	kWh / year Green Power 39332 biomass geot geot ydro solar wind lled in the last 15 years	hermal	
eporting Period: The electricity and green power information listed to eporting Period Start Date January 1, 2014 Reporting Period Start Date January 1, 2014 Reporting Period Per	On-site Use of C Green power generation: Resource type: Diogas Dismall h Was the on-site unit insta Installed capacity: 33 Location of on-site general	kWh / year Green Power 39332 biomass geot geot ydro solar wind lled in the last 15 years	hermal	
eporting Period: The electricity and green power information listed is eporting Period Start Date January 1, 2014 Reporting Period Start Date Industry 1, 2014 Report 1, 2014 R	On-site Use of C Green power generation: Resource type: Diogas Dismall h Was the on-site unit installed capacity: 33 Location of on-site general	kWh / year Green Power 39332 biomass geot ydro solar wind lled in the last 15 years kW ation (ZIP code): 61820	hermal	
eporting Period: The electricity and green power information listed to eporting Period Start Date January 1, 2014 Reporting Period Start Date January 1, 2014 Report Date January 1, 2014 Repo	On-site Use of C Green power generation: Resource type: □ biogas □ small h Was the on-site unit insta Installed capacity: 33 Location of on-site general Installation ownership: If other, by whom? * EPA will only count as gree	kWh / year Green Power 39332 biomass geothydro solar wind lled in the last 15 years kW ation (ZIP code): 61820 self other	hermal ? • Yes • No	
Purchased Green Power Green power purchase: 20,000,000 kWh /year Contract details Start date: April 15, 20 End date (if applicable): Green power resource mix % biogas % biomass % geothermal % small hydro % solar 100 % wind Product certification (third party): Green-e Net Name of Power information listed in Reporting Participating Power in Start date: 357,075,047 Reporting Period Start Date January 1, 2014 Reporting Participating Participating Participating Participating Participating Participation Indicates Indicated Participating Participation Indicates Indicated Participating Participati	On-site Use of C Green power generation: Resource type: □ biogas □ small h Was the on-site unit insta Installed capacity: 33 Location of on-site general Installation ownership: If other, by whom?	kWh / year 39332 biomass geot ydro solar wind lled in the last 15 years kW ation (ZIP code): 61820 self other n power kWh generated finating entity owns the right	hermal ? • Yes • No	

The government estimates the average time needed to fill out this form is 1.96 hours and welcomes suggestions for reducing this level of effort. Send comments (referencing OMB control number) to the Director, Collection Strategies Division, U.S. EPA (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460.

LEED certification

Meet sustainability goals

PLEASE FAX PAGE 2 OF PARTNERSHIP AGREEMENT TO (617) 371-3979 (contractor in support of EPA) OR E-MAIL TO lemon.mollie@epa.gov (must be signed and scanned).



Cost stability or savings

→ Other

Demonstrate environmental leadership

Support economic development & job creation

☑ Support renewable energy development