

# **Partnership Agreement**



he EPA Green Power Partnership encourages the voluntary use of green power to reduce the risk of climate change. Partners benefit from the use of green power, while supporting the development of new, renewable energy in the United States.

## By joining EPA's Green Power Partnership, Partners commit to:

- Use green power that meets or exceeds Partnership requirements.
- · Report on green power use annually.
- Use the Green Power Partner mark in a manner that is consistent with Partner mark use guidelines, available at <a href="https://www.epa.gov/greenpower/documents/gpp\_guidedoc\_mark.pdf">www.epa.gov/greenpower/documents/gpp\_guidedoc\_mark.pdf</a>.

#### In return, EPA commits to:

- · Provide public recognition.
- Provide procurement and communications assistance, as requested by Partner.
- Provide a brief description of the Partner's green power commitment on the Green Power Partnership Web site.

#### **General Terms:**

- Either party can terminate this agreement at any time without prior notification or penalties and with no further obligation. EPA will not comment publicly regarding the withdrawal of Partners.
- Partner agrees that the activities it undertakes connected with this voluntary agreement are not intended to provide services to the federal government and that the Partner will not seek compensation from a federal agency.
- Partner agrees that it will not claim or imply that its participation in the Green Power Partnership constitutes EPA approval or endorsement of anything other than its participation in the program and will not make statements or imply that EPA endorses the purchase or sale of the Partner's products and services or the views of the Partner organization.
- EPA may post information about the Partner's green power use publicly.
- EPA may periodically revise program benchmark levels or other eligibility requirements.

### **Key Green Power Partnership Requirements**

Your Organization's Baseload If your annual electricity use is	Green Power Partner Requirements You must, at a minimum, use this much green power	Green Power Leadership Club Requirements You must, at a minimum, use this much green power for your entire organization
≥ 100,000,001 kWh	3% of your use	30% of your use
10,000,001 - 100,000,000 kWh	5% of your use	50% of your use
1,000,001 - 10,000,000 kWh	10% of your use	100% of your use
≤ 1,000,000 kWh	20% of your use	Not Applicable

- Eligible green power includes electricity generated from solar, wind, geothermal, biogas, and certain forms of biomass and hydropower.
- Green power must be sourced from eligible U.S.-based generation facilities.
- Requirement can be met with any combination of green power products (i.e., utility product, RECs, or on-site generation).
- Partner purchases must be voluntary and incremental to the renewable electricity included in the standard electricity service.
- Requirements must be entirely met with power from "new" renewable facilities (i.e., installed within the last 15 years).
- Partners may join organization-wide (U.S. operations only), at the facility-level, or a logical aggregation of facilities less than organization-wide.

More details are available in the Partnership Requirements Document, <a href="http://www.epa.gov/greenpower/documents/gpp\_partnership\_reqs.pdf">http://www.epa.gov/greenpower/documents/gpp\_partnership\_reqs.pdf</a>

On behalf of (Name of organization or e	, the un	Jaraianad understands and agrees to the terms of the Dertharphin
(Name of organization of e		dersigned understands and agrees to the terms of the Partnership.
	,	
Signature:		Title:
Print Name:		Date:
Primary Contact:		Public Relations Contact (optional):
Name:		Name:
Title:		Title:
Address:		Address:
City: State:	Zip:	City: State: Zip:
Phone:		Phone:
E-mail (required):		E-mail:
Electricity and Green Power		
Reporting Period: The electricity and green po	ower information listed be	
Reporting Period: The electricity and green po Reporting Period Start Date		
Reporting Period: The electricity and green po Reporting Period Start Date	ower information listed be	iod End Date
Reporting Period: The electricity and green porting Period Start Date  Annual electricity use of participating entity:	ower information listed be	riod End Date kWh / year
Reporting Period: The electricity and green por Reporting Period Start Date Annual electricity use of participating entity:  Purchased Green Power	ower information listed be Reporting Pe	on-site Use of Green Power
Reporting Period: The electricity and green por Reporting Period Start Date Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:	ower information listed be Reporting Per kWh /year	On-site Use of Green Power  Green power generation: kWh /year*
Reporting Period: The electricity and green por Reporting Period Start Date  Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:  Contract details  Start date:  End date (if applie	ower information listed be Reporting Per kWh /year	iod End Date  kWh / year  On-site Use of Green Power  Green power generation: kWh /year*  Resource type: □ biogas □ biomass □ geothermal
Reporting Period: The electricity and green por Reporting Period Start Date  Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:  Contract details  Start date: End date (if applied Green power resource mix	ower information listed be Reporting Per kWh /year	Con-site Use of Green Power  Green power generation: kWh /year*  Resource type: biogas biomass geothermal small hydro solar wind  Was the on-site unit installed in the last 15 years? Yes No.
Reporting Period: The electricity and green por Reporting Period Start Date  Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:  Contract details  Start date: End date (if applied Green power resource mix)	ewer information listed be Reporting Per kWh /year cable):	Con-site Use of Green Power  Green power generation: kWh /year*  Resource type: biogas biomass geothermal small hydro solar wind  Was the on-site unit installed in the last 15 years? Yes No. Installed capacity: kW
Reporting Period: The electricity and green por Reporting Period Start Date Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:  Contract details Start date: End date (if applied Green power resource mix  % biogas % biomass % small hydro % solar	kWh /year cable):	Con-site Use of Green Power  Green power generation: kWh /year*  Resource type: biogas biomass geothermal small hydro solar wind  Was the on-site unit installed in the last 15 years? Yes No Installed capacity: kW  Location of on-site generation (ZIP code):
Reporting Period: The electricity and green por Reporting Period Start Date  Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:  Contract details  Start date: End date (if applied Green power resource mix  % biogas % biomass % small hydro % solar  Product certification (third party):	kWh /year cable):  % geothermal % wind	Con-site Use of Green Power  Green power generation: kWh /year*  Resource type: biogas biomass geothermal small hydro solar wind  Was the on-site unit installed in the last 15 years? Yes No Installed capacity: kW  Location of on-site generation (ZIP code):  Installation ownership: self other
Reporting Period: The electricity and green por Reporting Period Start Date  Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:  Contract details Start date: End date (if applied Green power resource mix  % biogas % biomass % small hydro % solar  Product certification (third party):  Green-e Not certified Other	kWh /year cable):  % geothermal % wind	Con-site Use of Green Power  Green power generation: kWh /year*  Resource type: biogas biomass geothermal small hydro solar wind  Was the on-site unit installed in the last 15 years? Yes No Installed capacity: kW  Location of on-site generation (ZIP code):
Reporting Period: The electricity and green por Reporting Period Start Date  Annual electricity use of participating entity:  Purchased Green Power  Green power purchase:  Contract details  Start date: End date (if applied Green power resource mix  % biogas % biomass % small hydro % solar  Product certification (third party):	kWh /year cable):  % geothermal % wind	www. which is a contraction of the contraction of t

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.

PLEASE FAX PAGE 2 OF PARTNERSHIP AGREEMENT TO (617) 371-3979 (contractor in support of EPA) OR E-MAIL TO <a href="mailto:critchfield.james@epa.gov">critchfield.james@epa.gov</a> (must be signed and scanned).

