All Options



Enter the performance period dates and ensure that the annual site energy matches the Statement of Energy Performance provided with EAp2.

Performance period start:	Sep 1, 2011	
Performance period end:	Dec 31, 2011	
Гotal annual site energy us	age:	1,000 million BTU
Performance period length:		4 months
Prorated building energy us	se during EAc4 performance calculation	e period 333.33 million BTU

All Options



Provide the owners signature verifying that renewable energy, RECs, or carbon offsets will not be sold.

Required Signatory EAc4-1. Owner/Agent*

Renewable energy counted towards the requirements of EA Credit 4 will not be sold or traded in any way, and will not be counted towards any other LEED project.

Select one of the following:

•	Owner/Agent* Signature. Provide a digital signature affirming the required signatory statement in gray directly above.		Upload EAc4-RS1. Provide a document with required signatory statement, copied directly from form, signed and dated on letterhead.			
	Initial here:					

*If signed by the Agent, provide the following additional required information in the Special Circumstances section below: 1) Describe specifically how the Owner was/will be informed of the critical elements and ongoing requirements described above, and 2) Provide supporting documentation, if any

Select one or both of the following:

- On-site: Some or all of the total building energy use is met with on-site renewable energy systems.
- Off-site: Some or all of the total building energy use is met with off-site renewable energy systems.

Off-Site Renewable Energy



Input the amount of RECs and carbon offsets purchased and allotted to the performance period only. If you purchased a 2-year contract, input only the portion of offsets covering the performance period dates.

OFF-SITE RENEWABLE ENERGY

Table EAc4-1. Green Power Provider Summary

Purchase Type	Green Power / Green-E Tradable Renewable Certificate Provider Name	Total Green Power Purchase Quantity Allotted to the Performance Period	Units	Contract Term (years)		
Green-e certified power provider ▼	Generic Provider	50,000	kWh ▼	2	+	-
Green-e accredited carbon offsets ▼	Generic Provider	162,800	KBTU ▼	2	+	-
Percent green power over performance period	od ¹	100.02				

¹ The maximum contribution of off-site renewable energy to calculations for EAc4 is 100%.

Off-Site Renewable Energy



Provide the signatory verifying ongoing commitment to off-site renewable energy and upload a copy of the 2-year contract. Note that a one-time purchase of off-site renewable energy meets the criteria if it covers 2 years worth of the building's energy use. This type of contract is typical.

Required Signatory EAc4-2. Owner/Agent*

The owner of the project building intends to purchase off-site renewable energy on an ongoing basis beyond the expiration of the current contract.

Select one of the following:

	3						
•	Owner/Agent* Signature. Provide a digital signature affirming the required signatory statement in gray directly above.			Upload EAc4-RS2 . Provide a document with the required signatory statement, copied directly from the form, signed and dated on letterhead.			
	Initial here:						

*If signed by the Agent, provide the following additional required information in the Special Circumstances section below: 1) Describe specifically how the Owner was/will be informed of the critical elements and ongoing requirements described above, and 2) Provide supporting documentation, if any

Upload EAc4-2. Provide proof of a contract to purchase off-site renewable energy for a minimum of two years.

Upload Files:

On-Site Renewable Energy



The on-site renewable energy table populates automatically from EAp2. Include a description of the on-site renewable energy system.

Table L-8. On-Site Renew	<mark>rable Energy Source Sumr</mark>	nary			
Renewable Energy System Type	Amount of Energy Generated During Performance Period ¹	Amount Renewable Energy (Million BTU)	Renewable Achievement	Allocated to Space Outside LEED Boundary	Renewable System Owner
▼	-				•
Total for the performance	period				
Calculated annual MBTU a produced	and % renewable energy				
1 Based on metered energy outp	ut			•	
Describe the on-site renew	vable energy production sy	/stem(s).			