

All Options



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

Renewable energy thresholds for EAc4 are linked to EAp2 and are read only. To edit this information, see EAp2.

Performance period start: Sep 1, 2011

Performance period end: Dec 31, 2011

Total annual site energy usage: 1,000 million BTU

Performance period length: 4 months

Prorated building energy use during EAc4 performance period 333.33 million BTU

Note: This value is the baseline for the performance calculations below.

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.

Initial here:

OR

- ☐ **Upload EAc4-RS1.** Provide a document with the required signatory statement, copied directly from the form, signed and dated on letterhead.

**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 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:

☒ **Owner/Agent* Signature.** Provide a digital signature affirming the required signatory statement in gray directly above.

Initial here:

OR ☐

Upload EAc4-RS2. Provide a document with the required signatory statement, copied directly from the form, signed and dated on letterhead.

**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 Renewable Energy Source Summary

Renewable Energy System Type	Amount of Energy Generated During Performance Period ¹		Amount Renewable Energy (Million BTU)	Percentage Renewable Achievement (%)	Allocated to Space Outside LEED Boundary	Renewable System Owner
▼		▼			<input type="checkbox"/>	▼
Total for the performance period						
Calculated annual MBTU and % renewable energy produced						

¹ Based on metered energy output

Describe the on-site renewable energy production system(s).

Area for describing the on-site renewable energy production system(s).