



LEED 2009 for Existing Buildings: Operations & Maintenance PI FORM 4: SCHEDULE AND OVERVIEW DOCUMENTS

Project # [REDACTED]

All fields and uploads are required unless otherwise noted.

THRESHOLD ATTEMPTED

Points Attempted: 0

SCHEDULE

Date on which the project team expects, or originally expected to, first submit LEED documentation for preliminary review (may be different from actual submission date):

Aug 31, 2012

The content highlighted in yellow above is linked to EAc2.1 & EAc2.3.

Earliest performance period start date:

Apr 1, 2011

Latest performance period end date:

Aug 31, 2012

The content highlighted in yellow above is linked to WEc4.1 & WEc4.2.

Length of time the project building was in operation before the decision was made to pursue LEED certification:

87 years

OVERVIEW DOCUMENTS

Upload Plf4-1. Provide representative photos of the exterior of the project building, with captions.

Upload

Files: 0

Upload Plf4-2. Provide representative photos of the interior of the project building, with captions.

Upload

Files: 1

Upload L-1. Provide representative floor plans for the project building.

Upload

Files: 1

The content highlighted in yellow above is linked to IEQp1, IEQc1.2, IEQc2.4 & IEQc3.5.

Upload Plf4-3. Provide project section(s)/elevation(s). (Optional)

Upload

Files: 0

Upload L-2. Provide a site plan identifying the LEED project boundary. Sketches are acceptable. (Optional)

Upload

Files: 1

The content highlighted in yellow above is linked to SSc2, SSc3, SSc5, SSc7.1, SSc8 & IEQp2.

Upload L-3. Provide mechanical schedules that summarize the types and approximate quantities of HVAC systems present in the building, including:

- Central heating and/or cooling plants.
- Central air-handling units: distinguish supply fans from return fans, and distinguish variable-air-volume from constant-volume.
- Terminal heating, cooling, and/or comfort equipment.
- Outside air intake openings and exhaust air openings.
- Local spot ventilation systems.

Upload

Files: 2

Note: The mechanical schedules should complement the narrative describing the building systems below.

Upload L-4. Provide representative mechanical plans, drawings, and/or sketches that show the typical locations of the equipment described in the mechanical schedule(s). Show representative examples of all major types of equipment present; it is not necessary to show the locations of each individual piece of equipment.

Upload

Files: 2

The content highlighted in yellow above is linked to IEQp2.

Describe the building HVAC, lighting and electrical systems. Include descriptions of all base building systems and types of controls, local or central. Additionally, describe any major upgrades or replacements to mechanical, electrical or plumbing systems.

See systems narrative attached.

Describe the LEED project in general. Address any context or general characteristics of the project not addressed elsewhere in the Project Information Forms, including details about the applicant organization, building history, applicant project team and process for preparing the LEED certification application. Include a description of at least three aspects that highlight the project team's effort to create a sustainable project as well as examples of substantial challenges. Alternatively, upload a document with this information and enter "See upload" in the narrative below.

See project narrative attached.

Upload Plf4-4. Provide a project narrative. (Optional)

Upload

Files: 2

ADDITIONAL DETAILS

☐ Special circumstances preclude compliance with the submittal requirements outlined in this form.

SUMMARY

PI Form 4: Schedule and Overview Documents Completed:

N

Check Compliance

Save Form