

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

All fields and uploads are required unless otherwise noted.

THRESHOLD ATTEMPTED

Points Attempted: 0

echebili e

SCHEDOLE	
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

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 y	ears/
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Aug 31, 2012

OVERVIEW DOCUMENTS

Sketches are acceptable. (Optional)

LEED 2009 for Existing Buildings: Operations & Maintenance

PI Form 4: Schedule and Overview Documents

Latest performance period end date:

Upload Plf4-1. Provide representative photos of the exterior of the project building, with captions.	Upload	Files:	0
Upload PIf4-2. 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 1-2. Provide a site plan identifying the LEED project boundary	Unload	Files:	1

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

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g openial directions produce compliance with the submittal requirements out			
DDITIONAL DETAILS Special circumstances preclude compliance with the submittal requirements out	lined in this form.		
pload Plf4-4. Provide a project narrative. (Optional)	Upload	Files: 2	
ee project narrative attached.			
rescribe the LEED project in general. Address any context or general characteristic the Project Information Forms, including details about the applicant organization of process for preparing the LEED certification application. Include a description roject team's effort to create a sustainable project as well as examples of substance occument with this information and enter "See upload" in the narrative below.	on, building history, ap of at least three aspe	plicant pr cts that hi	oject team ghlight the
ee systems narrative attached.			
escribe the building HVAC, lighting and electrical systems. Include descriptions ontrols, local or central. Additionally, describe any major upgrades or replacements.			
pload L-4. Provide representative mechanical plans, drawings, and/or ketches that show the typical locations of the equipment described in the nechanical schedule(s). Show representative examples of all major types of quipment present; it is not necessary to show the locations of each individual incee of equipment. The content highlighted in yellow above is linked to IEQp2.	Upload	Files: 2	
ote: The mechanical schedules should complement the narrative describing the building systems elow.			
 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 L-3. Provide mechanical schedules that summarize the types and

Save Form

SUMMARY

PI Form 4: Schedule and Overview Documents Completed:

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