

LEED®

Green Building Rating System Utilized

Have you invited LocalLaw86@cityhall.nyc.gov to view USGBC online application?

Cost Attributable to LEED® Compliance (include fees for energy analysis, commissioning agent, USGBC filing and LEED® expert)

Energy Reporting

Energy Sources Used in Completed Building/Project Area:	Electric	<input type="checkbox"/>	Electric Rate	<input type="text"/>		
	Gas for Heating	<input type="checkbox"/>	Gas Rate for Heating	<input type="text"/>		
	Gas for Non-Heating	<input type="checkbox"/>	Gas Rate for Non-Heating	<input type="text"/>		
	Purchased Steam	<input type="checkbox"/>	Purchased Steam Rate	<input type="text"/>		
	# 2 Oil	<input type="checkbox"/>	# 2 Oil Rate	<input type="text"/>		

Are all energy sources in the portion of building/project that is subject to LL86 requirements metered independently of other buildings or spaces?

Will the cost of all energy use affected by the work in the portion of the project or project phase that is subject to LL86 requirements be paid out of the city treasury?

	Baseline	Design Case	Design Case With Actual Unregulated Loads	Cost Difference Between Baseline and Design Case (%)	EPA Target Fi
Annual Electric Use (kilowatt-hours)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value=".00"/>	<input type="text" value="0"/>	<input type="text"/>
Annual Peak Demand (kilowatt)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Sum of Monthly Peak Demands (Kw/yr)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Gas Use for Heating (therms)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Gas Use for Non-Heating (therms)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Purchased Steam Use (thousand pounds-mass)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Oil # 2 Use (gallons)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		

Methodology Used to Establish Baseline and Design Case

* Have the Final Energy Analysis, Project Narrative and Project Photo been posted on the Notes & Documents Tab?

Water Reporting

Is all domestic water use in the portion of building/project that is subject to LL86 requirements metered independently of other buildings or spaces?

	Baseline	Design Case	Difference Between Baseline and Design Case (%)
Domestic Water Use Reduction (gallons)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Storm Water Run Off (gallons)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

Click Here to indicate points earned to achieve LEED rating level

LEED® Rating Level Achieved



Was certification by USGBC received during or before FY of report for which this form is being submitted?



Click here to indicate points earned to achieve LEED rating level

LEED 2009 for New Construction and Major Renovations

* Is Summary Commissioning Report Posted on the Notes & Documents Tab?



Checklist

[Remove](#) | [Generate LEED Checklist](#)

Export | 0 total found | Apply Filters | Clear Filters

Show: 20

	!	Checklist Type	Name	Checklist Source	Certification Status	Version	Last Update	Status

No data to display

Comparison of Actual Energy Use and Peak Demand with Design Projections

Energy Use and Peak Demand from SEPTS Building Record (Normalized for Weather)	Design Case	Design Case With Unregulated Loads	Cost Difference Between SEPTS Building Record
Annual Electric Use (kilowatt-hours)	0	418415	0
Annual Peak Demand (kilowatt)	0	224	0
Sum of Monthly Peak Demands (Kw/yr)	0	0	0
Annual Gas Use for Heating (therms)	0	6000	0
Annual Gas Use for Non-Heating (therms)	0	0	0
Annual Purchased Steam Use (thousand pounds-mass)	0	0	0
Annual Oil #2 Use (gallons)	0	0	0

LEED®

Green Building Rating System Utilized

Have you invited LocalLaw86@cityhall.nyc.gov to view USGBC online application?

Cost Attributable to LEED® Compliance (include fees for energy analysis, commissioning agent, USGBC filing and LEED® expert)

Energy Reporting

Energy Sources Used in Completed Building/Project Area:	Electric <input type="checkbox"/>	Electric Rate	<input type="text"/>		
	Gas for Heating <input type="checkbox"/>	Gas Rate for Heating	<input type="text"/>		
	Gas for Non-Heating <input type="checkbox"/>	Gas Rate for Non-Heating	<input type="text"/>		
	Purchased Steam <input type="checkbox"/>	Purchased Steam Rate	<input type="text"/>		
	# 2 Oil <input type="checkbox"/>	# 2 Oil Rate	<input type="text"/>		

Are all energy sources in the portion of building/project that is subject to LL86 requirements metered independently of other buildings or spaces?

Will the cost of all energy use affected by the work in the portion of the project or project phase that is subject to LL86 requirements be paid out of the city treasury?

	Baseline	Design Case	Design Case With Actual Unregulated Loads	Cost Difference Between Baseline and Design Case (%)	EPA Target Fi
Annual Electric Use (kilowatt-hours)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>
Annual Peak Demand (kilowatt)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Sum of Monthly Peak Demands (Kw/yr)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Gas Use for Heating (therms)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Gas Use for Non-Heating (therms)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Purchased Steam Use (thousand pounds-mass)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		
Annual Oil # 2 Use (gallons)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>		

Methodology Used to Establish Baseline and Design Case

* Have the Final Energy Analysis, Project Narrative and Project Photo been posted on the Notes & Documents Tab?

Water Reporting

Is all domestic water use in the portion of building/project that is subject to LL86 requirements metered independently of other buildings or spaces?

	Baseline	Design Case	Difference Between Base
Domestic Water Use Reduction (gallons)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Storm Water Run Off (gallons)	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>