

# Performance Rating Report

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Project Name:	
Project Address:	Date:
Designer of Record:	Telephone:
Contact Person:	Telephone:
City:	Principal Heating Source: <input type="checkbox"/> Fossil Fuel <input type="checkbox"/> Electricity <input type="checkbox"/> Fossil/Electric Hybrid & Purchased Heat <input type="checkbox"/> Other

## Space Summary

Building Use	Conditioned Area (ft <sup>2</sup> )	Unconditioned Area (ft <sup>2</sup> )	Total Area (ft <sup>2</sup> )
Total			

## Advisory Messages

	Proposed Building Design	Baseline Building	Difference Proposed – Baseline
Number of hours heating loads not met (system/plant)			
Number of hours cooling loads not met (system/plant)			
Number of warnings			
Number of errors			
Number of defaults overridden			

## Simulation General

	Proposed Building Design	Baseline Building	Baseline same as Proposed?
Simulation program			
Weather data			
Utility rates			

## Performance Rating Result

The proposed and baseline buildings comply with the mandatory requirements of the ANSI/ASHRAE/IESNA 90.1-2007 Standard and meet the Performance Rating Method requirement. Individual certifying authenticity of the data provided in this analysis:

Signature:	Title:
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Project Name:	
Contact Person:	Telephone:

## Energy Summary by End Use

End Use	Energy Type	Proposed Building		Baseline Building		Proposed / Baseline Energy (%)
		Energy (10 <sup>6</sup> Btu/yr)	Peak (10 <sup>3</sup> Btu/h)	Energy (10 <sup>6</sup> Btu/yr)	Peak (10 <sup>3</sup> Btu/h)	
Lighting - conditioned						
Lighting - unconditioned						
Space heating (1)						
Space heating (2)						
Space cooling						
Pumps						
Heat rejection						
Fans - interior ventilation						
Fans - interior exhaust						
Fans - parking garage						
Service water heating						
Office equipment						
Elevators & escalators						
Refrigeration (food, etc.)						
Cooking (commercial)						
Total Building Consumption						

## Energy Summary by End Use

	Proposed Building		Baseline Building		Percentage Improvement 100 x (1 – Proposed Energy Cost/ Baseline Energy Cost) %
	Energy Use (10 <sup>6</sup> Btu/yr)	Energy Cost (\$/yr)	Energy Use (10 <sup>6</sup> Btu/yr)	Energy Cost (\$/yr)	
Electricity					
Natural gas					
Other fossil fuel					
District steam					
Total Nonsolar					
Solar or site recovered					
Total Including Solar					

\* These results use assumptions for showing compliance during a typical year; actual energy costs may be substantially different.

