Energy Cost Bud		ance Nep	Ort	Page		
Project Name:						
Project Address:		1	Date:			
Designer of Record:	Designer of Record:			Telephone:		
Contact Person:	Contact Person:					
City:			Principal Heating Source: ☐ Fossil Fuel☐ Electricity ☐ Solar/Site Recovered ☐ Other			
Weather Data:						
Space Summary Building Use		Conditioned Area (ft²)	Unconditioned (ft²)	Total		
<u> </u>		Conditioned Area (ft²)	Unconditioned (ft²)	Total		
<u> </u>		Conditioned Area (ft²)	Unconditioned (ft²)	Total		
<u> </u>		Conditioned Area (ft²)	Unconditioned (ft²)	Total		
<u> </u>		Conditioned Area (ft²)	Unconditioned (ft²)	Total		

Advisory Messages

	Proposed Building Design	Budget Building	Difference Proposed – Budget
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			

Compliance Result

The design detailed in the above referenced plans complies with the mandatory requirements of the ANSI/ASHRAE/IESNA 90.1-2001 Standard and the Design Energy Cost does not exceed the Energy Cost Budget. Therefore this design **DOES COMPLY** with the ANSI/ASHRAE/IESNA 90.1-2001 ECB Compliance Methodology.

Individual certifying authenticity of the data provided in this analysis:

Signature	Title:

Energy Cost Budget (ECB) Compliance	Page 2
Project Name:	
Contact Person:	Telephone:

Energy Summary by End Use

		Proposed Building		Budget Building		Proposed /
End Use	Energy Type	Energy (10 ⁶ Btu/yr)	Peak (10 ³ Btu/h)	Energy (10 ⁶ Btu/yr)	Peak (10 ³ Btu/h)	Budget Energy (%)
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 Buidling		Budget Building		Proposed / Budget	
	Energy (10 ⁶ Btu/yr)	Cost (\$/yr)	Energy (10 ⁶ Btu/yr)	Cost (\$/yr)	Energy (%)	Cost (%)
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.

