

ENERGY ANALYSIS SUMMARY

Building ID _____

Date of Audit Month _____ Year _____

		kBtu ft ² /yr	\$/ft ² /yr	\$/yr
Actual Use	A			
Target ¹	B			
“Technical” Potential Savings	C (A-B)			
Savings from Measures Recommended for Implementation (see attached)	D			
Remaining Technical Potential Savings to be Defined	E (C-D)			
Realistically Achievable Potential Savings still to be Defined	F			
Total Achievable Savings	(D+F)			

Cost of Next Stage in Analysis \$ _____ (G)

Cost of Measures Recommended (D) \$ _____ (H)

Cost to Implement Potential Savings Still to be Defined (F) \$ _____ (± ____ %)(I)

Total Implementation Cost (G+H+I) \$ _____

1. Source: _____