		1	1 Audit - Recommended Energy Efficiency Measure Summary										
			EEM Recommendation			Modified System	Impact on Occupant Comfort or IEQ	Other Non-Energy Impacts	Lower Cost	Upper Cost	Savings Impact	Typical ROI/Payback	Priority
		t t	based com operation	t ongoing monit nmissioning to i al issues for cor building overa ice	dentify rection	HVAC System			5000	5000		< 1 yr	
		C	controls w	nstalled dayligh ith better daylig	ghting	Lighting			3600	4000		1-4 vrc	
	Audit Levels – Building Characteristics												
	Building Name* ASHRAE HQ										use	er input	
	Building Owner ASHRAE, Inc. Energy Auditor Mike Vaughn										cal	culated	
	Street* 1791 Tullie Circle												
	City* Atlanta State* GA												
	Postal Code® 30329												
	All Audit Levels - Annual Summary												
	Existing Building		user input calculated								3		
				Total		Stantania (Conversion	on	Total A	nnual		1965	
	Energy	у Туре		Annual Use*		Units	Multiplie	Thousands	Cost	3.37	•	1903	
	Electricity			365,655	kWh		3.4	1,247,98	S 4	4,243	d		
	Natural Gas			000,000				2,211,50	·	1,210	1)		
											1)		
	Purchased Steam						1				5)		
2792 9E 9S B	Purchased Hot W		ı	00 000	5.33				_		ea:		
The following forms are the minimum required reporting requirements for Level 1												- 3	
Energy Audits.													
All sheets labeled "All" are to be completed for Level 1 Energy Audits All sheets labeled "L1" are to be completed for Level 1 Energy Audits													
						0,							
	user input Cells shown in blue highlight like this require user input.												
	calculated Cells shown in green highlight will update automatically.												
* Cells shown with an asterisk are required inputs for the Asset Score tool. 44,24													
The reporting	ng forms may be	duplica	ted an	d modified	to ad	apt to uniqu	ue combinat	ions of fuel					
	ite generation,	-				apt to amq	ac combinat	ions or raci					
Set Units be	low to IP or SI, f	forms wi	ill upda	te accordi	ngly.								
Units													
Specific Notes on Select Tabs													
All - Annual	Summary												
All - Annual Summary Formulas under "Total Annual Use" column prorate the energy use to a full calendar year (365)													
	ays). This is done to correct for differences between utility bill data and expected actual usage.												
All - Metere						,		22.22.020					
	of the 'Days' cal	Iculation	ı - Utili	ties will of	ten re	port usage	from midnig	ht to midnig	ht;				
	out sometimes they will take a reading at a specific time of day. In the latter case, the end date												
	will match the start date of the following month's bill. But in the former case, the end date of one												
bill will be o	oill will be offset by one day in the following month's bill. The formula simultaneously accounts												
for both the	for both the former and the latter case. User to modify formula if incorrect for application.												