OMB Control No. 2060-0347 Expiration Date: XX/XX/XXXX Approved while under OMB review



Appendix A: Indoor Environmental Quality Measurement form for ENERGY STAR Building Verification Site Visit

Instructions: The LP (or his/her representative) must use this form to record measurements taken during the ENERGY STAR building verification site visit. Forms should be kept on file for two years. Should an ENERGY STAR application be selected for an audit, you will be required to submit this form as supporting documentation. Please attach additional notes pages if necessary.

	Property Name:							
	Property Address:							
	LP Name:		Site visit date:					
	Information on person conducting the site visit:							
	Name:	Title:	Organization:					
	loor Air Ventilation		lation materials and continue to ANGL/AGUDAE Street days of C2.4					
	P must verify that the prop lation for Acceptable Indoo		lation rates according to ANSI/ASHRAE Standard 62.1,					
	direct airflow mean CO2 concentration Indoor CO2 Concentration detailed airflow confirm the minimum out of Dwelling units in multifam Residential Buildings. Hos Standard 170: Ventilation For building occupancy typinfeasible to provide these apartments) the LP must be compromised in pursuit of the compromi	ad buildings, the LP must confirm asurements per ANSI/ASHRAE Standard in measurements per ASHRAE 62. Intrations to Evaluate Indoor Air Calculations derived from as-built introlutions, the LP must follow ASHR door air opening and space conficily housing shall use ASHRAE 62. pitals and Senior Care Community of Health Care Facilities - 2013. Does not covered by these standard in minimum outdoor air rates, as a set their professional judgement of energy conservation.	equipment specifications, and physical inspection of system <i>PAE 62.1, Section 6.4, Natural Ventilation Procedure</i> to guration requirements. 2, Ventilation and Acceptable Indoor Air Quality in ties may use ASHRAE Standard 62.1, or ANSI/ASHRAE/ASHE rds, buildings with physical constraints that make it well as spaces that are inaccessible to the LP (e.g. individual to confirm that outdoor air ventilation has not been					
Desc	cription of verification met	hod and documentation of mea	asurement results:					

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Property Name:

Thermal Environmental Conditions

The LP must verify that the property meets the acceptable thermal environmental conditions according *ANSI/ASHRAE Standard 55, Thermal Environmental Conditions for Human Occupancy.* Temperature measurements are not required for Data Centers.

Location	Space Function	Date and Time	Specific Location	Dry bulb Temp. (°F)	Relative Humidity (%)	Air Speed (ft/min) (optional)	Notes and Observations

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Location	mination measurements must be taken. Both measurements are not required. Location Space Date Specific Horizontal Vertical Notes and Observations							
	Function	and Time	Location	Illumination (fc)	Illumination (fc)	Trotes una Observation		

EPA Form 5900-436

Property Name:							
Notes Section (optional							
Please use this section to document your notes about the site visit.							
Thease ase this section to accument your notes about the site visit.							

This collection of information is approved by OMB under the Paperwork Reduction Act, 44 U.S.C. 3501 et seq. (OMB Control No. 2060-0347). Responses to this collection of information are voluntary (Section 103(g) Clean Air Act). An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The public reporting and recordkeeping burden for this collection of information is estimated to average 15 minutes per response. Send comments on the Agency's need for this information, the accuracy of the provided burden estimates and any suggested methods for minimizing respondent burden to the Regulatory Support Division Director, U.S. Environmental Protection Agency (2821T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460. Include the OMB control number in any correspondence. Do not send the completed form to this address.