



**International Performance
Measurement & Verification Protocol**

Concepts and Practices for
Improved Indoor Environmental Quality
Volume II

International Performance Measurement
& Verification Protocol Committee

Revised March 2002
DOE/GO-102002-1517

www.ipmvp.org

Hard copies available, in limited quantities, from the Energy Efficiency
and Renewable Energy Clearinghouse at 1-800-363-3732.

5.2	IEQ Management Plans and Related Programs	17
6	Linkages Between Energy Conservation Measures and IEQ	18
7	Influence of Energy Conservation Measures on IEQ in Specific Buildings	26
7.1	Background	26
7.2	Identifying the Probable IEQ Outcomes and Predicting Their Magnitude	26
7.3	Significance of Predicted Changes in IEQ	27
8	Measurement And Verification Alternatives for IEQ	28
8.1	Background	28
8.2	Goals of IEQ M&V	28
8.3	Context for IEQ M&V	28
8.4	M&V Procedure	29
8.5	Basic M&V Approaches	30
8.5.1	Approach 1: No IEQ M&V	30
8.5.2	Approach 2: IEQ M&V Based on Modeling	31
8.5.3	Approach 3: Short Term Measurements of Selected IEQ Parameters	31
8.5.4	Approach 4: Long-term Continuous Measurements of Selected IEQ Parameters	31
8.5.5	Approach 5: Surveys to Assess Occupant Perceptions and Ratings of IEQ	31
8.6	M&V Alternatives for Specific IEQ Parameters	32
9	Implementing the Guideline	36
10	Concluding Remarks	36
11	References	37

