

DOCUMENTS RELIED UPON

1. "Programmable Communicating Thermostats (PCT's)", Presentation by PIER and Southern California Edison
2. "Demand Responsive Control of Air Conditioning via Programmable Communicating Thermostats (PCTs)." Posted February 15, 2006
3. "Time Dependent Valuation of Energy for Developing Building Efficiency Standards 2008 Time Dependent Valuation (TDV)" - Methodology Report April 18, 2006
4. "Time Dependent Valuation of Energy for Developing Building Efficiency Standards 2008 Time Dependent Valuation (TDV) - Data Sources and Inputs" April 18, 2006
5. "Measure Template on Demand Response - Global Temperature Adjustment in Large Commercial Buildings", posted December 19, 2005
6. "DDC to the Zone Level Measure 4: Demand Control Ventilation (DCV)", July 13th, 2006 Workshop Report: ASHRAE 90.1 Addendum G
7. "Revision to the Residential ACM Calculation for Indoor Air Quality Ventilation" - PIER Research for the 2008 Residential Building Standards - March 2006 Workshop
8. "CASE Study for Residential Windows", Report prepared for CEC Workshops May 18-19, 2006
9. PGE_CASE,_"Final_Report_Insulation_Requirements", March 20, 2007
10. PGE CASE "TDV_LIGHTING_CONTROLS_SCHEDULE"_DRAFT_2007-06-13
11. "Revisions to the Residential Software Manual (ACM)", presentation by Charles Eley, Architectural Energy Corp., 2007-06-15
12. "California Cool Roofs," presentation by California Energy Commission Staff, 2007-06-13
13. "Building Energy Efficiency Standards, Standards Process Summary," presented by Mazi Shirakh and Gary Flamm, 2007-06-13 & 15
14. "Residential Cool Roof Requirements," presented by Bruce Wilcox, 2007-06-13
15. "Revisions to the Residential Standards and ACM Calculations," presented by Bruce Wilcox, 2007-06-13
16. "Revisions to the Residential ACM Calculations," presented by Bruce Wilcox, 2007-06-15
17. Air-conditioning Refrigeration Technology Inst, "Whole House Ventilation System Options - Phase I Simulation Study Final Report" 2007-03-05
18. ARMA "2008 Cool Roofing Proposals And Cost Justification Report" 2007-04-24
19. ARMA "Measure Information Template - Inclusion Of Solar Reflectance" 2007-04-10
20. ARMA "Measure Information Template - Prescriptive Tradeoff Alternative Insulation of Insulation for Roof Reflectance", 2007-04-10
21. "Design/sizing Methodology and Economic Evaluation of Central-Fan-Integrated 22. Supply Ventilation Systems", Armin F Rudd, 1998-08-23-28

DOCKET	
07-BSTP-1	
DATE	APR 28 2008
RECD.	APR 28 2008

22. "Clean Breathing in Production Homes", Armin Rudd & Joseph Lstiburek 2001-05/06
23. CEC Staff Document: Calcs For Cec 1.2wpercfm, 2007-06-06
24. "Nonresidential Fenestration," presentation by Charles Eley, Architectural Energy Corp. 2007-02-26 & 27
25. PG&E CASE: "Final Report Refrigerated Warehouses," 02-2007
26. PG&E CASE: "Draft Report Requirements for Signs," 02-2007
27. PG&E CASE: "Workshop Report DDC to the Zone Level", 2007-02-13
28. PG&E CASE: "Demand_Responsive_Controls for_Indoor_Lightng," 2007-02-14
29. PG&E CASE: "Revised Report Outdoor_Lighting," 02-2007
30. Workshop Report, Mark Hydeman, Taylor Engineering, "Single Zone VAV Systems," 2007-02-27
31. PG&E CASE: "Revised Report Indoor Lighting and Proposed Additions/Revisions to Tailored Method, 02-2007
32. PG&E CASE: "Draft Report Residential Swimming Pools," 2007-02-19
33. "Central Hot Water Distribution Systems in Multifamily Buildings, Proposed Code Changes 2008," presentation by Nehemiah Stone and Owen Howlett, Hescong Mahone Group, 2006-07-12 & 13
34. PG&E "Hardwired Standby Loads CASE Study Lighting Controls," Prepared by Ecos Consulting, Conway & Silver, Energy Associates LLC, 2006-07-12
35. 62.2-2004: ASHRAE'S Residential Ventilation Standard," presented by Max Sherman, 2006-07-12
36. "Update on PCTs," presented by Mazi Shirakh, 2006-07-12
37. "2008 Standards Proposed Residential Lighting Changes," presented by Gary Flamm, 2006-07-12
38. "Comments on Title 24 Residential Lighting," presented by Noah Horowitz, National Resources Defense Council, 2006-07-12
39. PG& E CASE Study: "Residential Swimming Pools," Davis Energy Group, 2006-07-12
40. "2008 Standards Review of Lighting Changes Proposed by Staff," presented by Gary Flamm, 2006-07-12
41. "2008 Title 24 Non-Residential Ventilation Requirements," Steve Taylor and Mark Hydeman, Taylor Engineering, 2006-07-12
42. "Standard 90.1 Measures," presented by Charles Eley, Architectural Energy Corp. and Steve Hydeman, Taylor Engineering, 2006-07-13
43. PG& E CASE Study: 2008 Title 24 Nonresidential CASE Envelope Tradeoff Proposal, Hescong Mahone Group, 2006-07-13

44. PG& E CASE Study: 2008 Title 24 Nonresidential CASE Proposals, Heschong Mahone Group, 2006-07-13
45. PG& E CASE Study: 2008 Title 24 Nonresidential CASE Demand Response Building Plan Proposal, Heschong Mahone Group, 2006-07-13
46. "Furnace Fan Watt Draw and Airflow in Cooling Mode," and "Air Conditioner Airflow, Refrigerant Charge and TXVs," presented by Bruce Wilcox, John Proctor (Proctor Engineering Group), Ken Nittler (EnerComp, Inc.) and Rick Chitwood (Chiteood Energy Management), 2006-07-12
47. PG& E CASE Study: 2008 Title 24 CASE Initiatives for DDC to the Zone Level, presented by Mark Hydeman, Taylor Engineering, 2006-07-14
48. PG& E CASE Study: 2008 Title 24 Nonresidential CASE Proposals, Demand Response Controls for Indoor Lighting, Heschong Mahone Group, 2006-07-13
49. "California Title 24-2008 Lighting Proposals," presented by James Benya, Benya Lighting Design, 2006-07-13
50. "Low Leakage Air Handlers and Low Leakage Ducts in Conditioned Spaces," presented by Ken Nittler and Bruce Wilcox, 2006-07-12
51. "Comments on Title 24 Residential Lighting," presented by Noah Horowitz, National Resources Defense Council, 2006-07-12
52. PG& E CASE Study: 2008 Title 24 Nonresidential CASE Sign Lighting Proposal, presented by M. Neils Engineering, Inc., 2006-07-12
53. Solar Reflectance and Thermal Emittance for Residential and Nonresidential Roofs," presented by W. Lee Shoemaker, Cool Metal Roofing Coalition, 2006-07-13
54. "2008 Title 24 VAV Single Zone Unit Controls," presented by Taylor Engineering, 2006-07-12
55. PG&E CASE: "Draft Report Sidelighting-Daylighting Requirements," 2006-07-06
56. PG&E CASE: "Draft Report Requirements for Signs," 2006-07-07
57. "Measure Information Template - Residential Swimming Pools," PG&E, 2006-07-06
58. "Measure Information Template- Inclusion of Solar Reflectance and Thermal Emittance Prescriptive Requirements for Residential Roofs,: Cool Metal Roofing Coalition, 2006-06-10
59. PG&E CASE: "07-13-06 Workshop Report DDC to the Zone Level 2: Demand Shed Controls," Taylor Engineering, 2006-07-03
60. PG&E CASE: "07-13-06 Workshop Report DDC to the Zone Level 3: Hydronic Pressure Reset," Taylor Engineering, 2006-07-03
61. PG&E CASE: "07-13-06 Workshop Report DDC to the Zone Level Measure 5: Supply Air Temperature Reset," Taylor Engineering, 2006-07-04
62. PG&E CASE: "Draft Report Demand Responsive Controls for Indoor Lighting," 2006-07-07

63. "Suggested Modifications to the Residential Lighting Section of Title 24," Noah Horowitz, National Resources Defense Council, 2006-05-17
64. Measure Information Template – "Measure BLD-4 Added Requirement for Motion Sensing Controls for Lighting in Certain Rooms," 2006-06-28
65. July 13, 2006 Workshop Report "Non-Residential Ventilation Requirements," Steve Taylor, Taylor Engineering, 2006-07-03
66. PG&E CASE: "Draft Report Demand Responsive Building Plan," 2006-07-05
67. "Report on Applicability of Residential Ventilation Standards in California," Max Sherman and Jennifer McWilliams, Lawrence Berkeley National Laboratory, 06-2005
68. PG&E CASE: "Draft Report Updates to Skylighting Requirements," 2006-07-05
69. "Ventilation Behavior and Household Characteristics in New California Houses, Philip Prince and Max Sherman, Lawrence Berkeley National Laboratory, 04-2006
70. Design Guidelines, Advanced Variable Air Volume System Design Guide, CA Energy Commission, 10-2003, Pub. # 500-03-082-A-11
71. Measure Information Template – "Air Conditioner Air Flow, Refrigerant Charge and TXVS – Overview," based on field tests by Proctor Engineering Group and Robert Morris and Associates, 2005-09-21
72. "Appendix RJ – Charge Indicator Light," 2006-07-12
73. PG&E CASE: "Hardwired Standby Loads: Lighting Controls," 2006-07-06
74. PG&E CASE: "07-13-06 Workshop Report DDC to the Zone Level 1: VAV Zone Minimums," Taylor Engineering, 2006-07-03
75. PG&E CASE: "07-13-06 Workshop Report DDC to the Zone Level Measure 4: Demand Control Ventilation," Taylor Engineering, 2006-07-03
76. Measure Evaluation Report, "Draft_Building_Envelope_HVAC," 2006-06-28, ASHRAE 90.1 2004, Building Energy Efficiency Standards, CA Energy Commission, 2005
77. Measure Information Template – "Fan Watt Draw and Air Flow," Bruce Wilcox, John Proctor, Rick Chitwood and Ken Nittler, 2006-07-12
78. Measure Information Template – "Measure BLD-1 Changes to Lighting Power Density Values," 2006-06-28
79. Measure Information Template – "Measure BLD-2 Changes to Lighting Power Density Values," 2006-06-28
80. Measure Information Template – "Measure BLD-3 Added Space Types and LPD Values to Section 146" 2006-06-28
81. Measure Information Template – "Air Conditioner Air Flow, Refrigerant Charge and TXVS – Multi-Zone Airflow Overview," based on field tests by Chitwood Energy Management and Robert Morris and Associates, 2005-09-21

82. Measure Information Template – "Central Hot Water Distribution Systems in Multifamily Buildings," Heschong Mahone Group, 2006-06-23
83. PG&E CASE: "Building Envelope Tradeoff Method," 2007-01-18
84. Refrigerant_Charge_Air_Flow_Appendix_B, 2005 Residential ACM Manual
85. Residential_Multi-Zone_Airflow, Appendix RE, 2005 Residential ACM Manual
86. Residential_Airflow_Appendix_RD, 2005 Residential ACM Manual Measure Information Template – "Residential_Distribution_System Leakage," Ken Nittler and Bruce Wilcox, 2006-07-10
87. Measure Information Template – "Residential_Indoor Air Quality Ventilation," Max Sherman and Bruce Wilcox, 2006-07-12
88. July 13, 2006 Workshop Report "Single Zone VAV Systems," Taylor Engineering, 2006-06-30
89. "Inclusion of Solar Reflectance and Thermal Emittance Prescriptive Requirements for Low-Sloped Roofs in Residential," presentation by Hashem Akbari of Lawrence Berkeley National Laboratory, May 18-19, 2007
90. Inclusion of Solar Reflectance and Thermal Emittance Prescriptive Requirements for Steep-Sloped Roofs in Residential," presentation by Hashem Akbari of Lawrence Berkeley National Laboratory, May 18-19, 2007
91. Inclusion of Solar Reflectance and Thermal Emittance Prescriptive Requirements for Steep-Sloped Roofs in Non-residential," presentation by Hashem Akbari of Lawrence Berkeley National Laboratory, May 18-19, 2007
92. Non-Residential CASE, Re: Insulation Proposal, PG&E Codes & Standards Program, May 18, 2006
93. Non-Residential CASE, Re: Indoor Lighting Proposals, presentation by PG&E, SCG and SDG&E Codes & Standards Program. May 18, 2006
94. Nonresidential CASE, Re: Outdoor Lighting Proposals, presentation by PG&E, SCG and SDG&E Codes & Standards Program, May 18, 2006
95. "Proposed Changes to Hot Water and Water Heating Calculations in the 2008 California Building Energy Efficiency Standards," presentation by Jim Lutz Lawrence Berkeley National Laboratory
96. "Low Slope Roof Costs Cool Roof Premiums," Philip Dregger, Pacific Building Consultants, Inc., 2006-05-19
97. PG&E Code Change Proposal, Re: Inclusion of Solar Reflectance and Thermal Emittance Prescriptive Requirements for Steep-sloped Nonresidential Roofs, 2006-05-18
98. PG&E Code Change Proposal, Re: Draft Report - Inclusion of Solar Reflectance and Thermal Emittance Prescriptive Requirements for Residential Roofs in Title 24, 2006-05-17
99. PG&E CASE: Study for Residential Windows. Prepared by Bill Mattinson and Ken Nittler, 2006-05-18

100. PG&E CASE: Draft Report Insulation Requirements. 2006-05-15
101. PG&E CASE: Draft Report Outdoor Lighting , 2006-05-16
102. Measure Information Template – "Revise ACM Distribution System Multipliers (Table RG-2) and Eligibility Requirements," Oak Ridge National Laboratory and Davis Energy Group, Inc., 2006-04-19
103. Measure Information Template – "Residential Evaporative Cooling," Southern California Gas Co., 2006-05-08
104. Measure Information Template – "Tankless Gas Water Heaters," Davis Energy Group, Inc., 2006-04-07
105. Measure Information Template – "PEX Parallel Piping Hot Water Distribution Systems," Davis Energy Group, Inc., 2006-04-19
106. Measure Information Template – "Water and Wastewater Tariffs," Lawrence Berkeley National Laboratory, 2006-05-11
107. "Suggestions for HVAC Efficiency Improvements for the 2008 California Buildings Energy Efficiency Standards," presentation by Robert Mowris & Associates, 2006-03-28
108. "Revision to the Residential ACM Calculation for Furnace Fan Modeling," presentation by Ken Nittler and Bruce Wilcox, 2006-03-28
109. "UZM Residential ACM Attic/Duct Models," presentation by Ken Nittler and Bruce Wilcox, 2006-03-28
110. "Revision to the Residential ACM Calculation for Indoor Air Quality," presentation by Ken Nittler and Bruce Wilcox, 2006-03-28
111. "Revision to the Residential ACM Calculation for Slab Heat Flow," presentation by Ken Nittler and Bruce Wilcox, 2006-03-28
112. "UZM Model," Bruce Wilcox and Ken Nittler, 2006-03-27
113. "Unconditioned Zone Model," Philip Niles, Larry Palmiter, Bruce Wilcox and Ken Nittler, 2006-03-27
114. "Revision to the Residential ACM Calculation for Slab Heat Flow," Bruce Wilcox and Ken Nittler, 2006-03-17
115. "Revision to Residential ACM Calculation for Furnace Fan Modeling," Bruce Wilcox and Ken Nittler, 2006-03-17
116. "Revision to the Residential ACM Calculation for Indoor Air Quality Ventilation," Bruce Wilcox and Ken Nittler, 2006-03-17
117. "Residential Housing Starts and Prototypes," Ken Nittler and Bruce Wilcox, 2006-03-27
118. "Proposal for 2008 Title 24 Global Temperature Adjustment (GTA)," Presentation by David S. Watson, Lawrence Berkeley National Laboratory, 2006-02-23

119. "2008 Title 24 Refrigerated Warehouse CASE Initiative," Presentation by Peter C. Jacobs, P.E. Architectural Energy Corporation 2006-02-22
120. "2008 Nonresidential Standards Lighting Change Proposals," Presentation by Martyn C. Dodd, EnergySoft, LLC, 2006-02-26
121. "Update on February 16, 2006 Programmable Communicating Thermostat Workshop," Presentation by Ron Hofmann, PIER DR R&D Program Advisor, California Energy Commission, 2006-02-22
122. "Programmable Communicating Thermostats (PCT's)," Presentation by PIER and Southern California Edison, 2006-02-23
123. "2008 Nonresidential Standards Mechanical Change Proposals, Presentation by Martyn C. Dodd, EnergySoft, LLC," 2006-02-22
124. Draft Measure Evaluation Report, "Nonresidential Fenestration," California Energy Commission, 2006-02-15
125. Southern California Edison CASE Draft Report, "Demand Responsive Control of Air Conditioning via Programmable Communicating Thermostats (PCTs)," 2006-02-14
126. PG&E CASE Draft Report, "Refrigerated Warehouses," 2006-02-08
127. Measure Information Templates Prepared by PIER/EnergySoft, LLC:
 - "Bi-level Stairwell Lighting," 2006-02-03
 - "Building Performance Monitoring," 2006-02-09
 - "Displacement Ventilation," 2006-02-02
 - "Fault Detection and Diagnostics for Air Handling Units and VAV Boxes," 2006-02-06
 - "Fault Detection and Diagnostics for Rooftop Air Conditioners," 2006-02-04
 - "Integrated Classroom Lighting," 2006-01-05
 - "LED Exterior Lighting," 2006-02-07
 - "LED Night Lighting in Bathrooms," 2006-01-05
 - "Load Shedding Ballasts," 2006-01-05
 - "Natural Ventilation for Cooling," 2006-02-09
 - "Under Floor Air Distribution," 2006-02-02
128. "Component Modeling Methodology for Predicting Thermal Performance of Nonresidential Fenestration Systems," ASHRAE, 2004

129. "Joint Workshop Comments of SCE_PGE_SDGE_SCG on PCT Requirements Development," 2006-02-16
130. "Draft Energy Commission Vision," Presentation from 2006-02-16 Staff Workshop
131. "Impacts of PCT to Residential Thermostat Industry," presentation by Dan O'Donnell, Director, Product Management Electronic Controls, Honeywell, 2006-02-16
132. "Programmable Communicating Thermostat (Updated)," Joint Statement by PG&E, SCE, SCG and SDGE, 2006-02-16
133. "Programmable Communicating Thermostat (PCT) Systems Integration (SI) Interfaces (I/F)," presentation by Ron Hofmann, California Energy Commission PIER Program Advisor, 2006-02-16
134. "Building Energy Efficiency Standards," presentation by Mazi Shirakh, Buildings and Appliances Office, California Energy Commission, 2002-02-16
135. "What is System Integration," presented by Grant Gilchrist, EnerNex Corporation, 2005-11-29
136. "How is System Integration Achieved:" presented by Erich Gunther, EnerNex Corporation, 2005-11-29
137. "PCT Presentation" by Ron Hoffman, PIER R&D Program Advisor, 2005-11-29
138. "Vision of a Demand Responsive Future," presented by Roger Levy, DRRC Program Outreach Manager, 2005-11-29
139. "Systems Integration Case Study," presented by David S. Watson, Lawrence Berkeley National Lab, 2005-11-29
140. PG&E CASE: Draft Report – "TDV (Time Dependent Valuation) Lighting Control Schedules," 2005-10-14
141. Measure Information Template – "Demand Response - Global Temperature Adjustment in Large Commercial Buildings," Demand Response Research Center and LBNL
142. "Life Cycle Cost Methodology" - Paper prepared for the Energy Commission by Architectural Energy Corporation, 2005-10-21
143. "Review of Literature Related to Residential Ventilation Requirements" - paper by Jennifer McWilliams and Max Sherman, Lawrence Berkeley National Laboratory, June 2005, Publication # LBNL-57236
144. "Report on Applicability of Residential Ventilation Standards in California" - paper by Max H. Sherman and Jennifer A. McWilliams, Lawrence Berkeley National Laboratory, June 2005, Publication # LBNL-58713
145. PG&E CASE: Draft Report – "Insulation Requirements," 2005-10-25
146. "Inclusion of Cool Ducts in Nonresidential Title 24 Mandatory Requirements," presented by Hashem Akbari, Lawrence Berkeley National Laboratory, 2005-10-25

147. "Inclusion of Cool Roofs in Residential Title 24 Prescriptive Requirements," presented by Hashem Akbari, Lawrence Berkeley National Laboratory, 2005-10-24
148. "PIER Lighting Technology Candidates for 2008 Title 24," presented by Don Aumann, California Lighting Technology Center, 2005-10-24 & 25
149. "2008 Title 24 PG&E Nonresidential CASE Reports Update," presented by Steve Blanc, PG&E, 2005-10-24
150. "2008 Title 24 PG&E Residential CASE Update Report," presented by Steve Blanc, PG&E, 2005-10-24
151. "Under Floor Air Distribution Systems Displacement Ventilation Systems," presented by Norman Bourassa, California Energy Commission, 2005-10-25
152. "Performance Monitoring in the 2008 Nonresidential Building Energy Efficiency Standards," presented by Martha Brook, California Energy Commission, 2005-10-25
153. "Life-Cycle Cost Methodology," presented by Charles Eley, Architectural Energy Corporation, 2005-10-24 & 25
154. "Measure Information Template," presented by Charles Eley, Architectural Energy Corporation, 2005-10-24 & 25
155. "Nonresidential Key Topics," presented by Charles Eley, Architectural Energy Corporation, 2005-10-24 & 25
156. "Residential Key Topics," presented by Charles Eley, Architectural Energy Corporation, 2005-10-24 & 25
157. "Insulation CASE Report," PG&E Codes & Standards Program, 2005-10-24 & 25
158. "TIER II," presented by Smita Gupta, California Energy Commission, 2005-10-24
159. "Residential Evaporative Cooling," SCGC and SDGE CASE Study, 2005-10-25
160. CASE Update: "Programmable Communicating Thermostats (PCT's)," presented by John McHugh, SCE Codes & Standards Program, 2005-10-24
161. "2008 Building Energy Efficiency Standards Objectives," presented by Bill Pennington, California Energy Commission, 2005-10-24
162. "Duct Tape," presented by Bill Pennington, California Energy Commission, 2005-10-24
163. "Inclusion of Cool Roofs in Nonresidential Title 24 Prescriptive Requirements," presented by Fred Salisbury, PG&E, 2005-10-25
164. "Enhanced U-factor and SHGC Requirements for Residential Windows," presented by Fred Salisbury, PG&E, 2005-10-24
165. "Residential Ventilation for California," presented by Max Sherman, Lawrence Berkeley National Laboratory, 2005-10-24

166. "TDV Lighting Controls," analysis by Heschong Mahone Group, Inc. for PG&@, 2005-10-24
167. "Global Temperature Adjustment (GTA)," presented by David S. Watson, Lawrence Berkeley National Lab, 2005-10-24
168. "UZM: a Residential ACM Attic/Duct Model," presented by Bruce Wilcox, 2005-10-24