

*15-Day Reports*

<u>No</u>	<u>NAME</u>	<u>DOCUMENT</u>	<u>Docket Number</u>
	Revised Lifecycle costing for non-residential roofing	<a href="http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-15_Revised_LCC_for_NR_Cool_Roofs_TN-65227.pdf">http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-15 Revised LCC for NR Cool Roofs TN-65227.pdf</a>	65227
140	Resnet Draft Air leakage testing Chapter 8 Standards	<a href="http://www.energy.ca.gov/title24/2013standards/prerulemaking/documents/current/Reports/Residential/HVAC/Resnet%20DRAFT_Air%20LeakageTestingChapter_8_July_22.pdf">http://www.energy.ca.gov/title24/2013standards/prerulemaking/documents/current/Reports/Residential/HVAC/Resnet%20DRAFT_Air%20LeakageTestingChapter_8_July_22.pdf</a>	65232
	Infiltration Modeling guidelines for commercial building energy analysis	<a href="http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-15_Infiltration_Modeling_Guidelines_for_Commercial_Building_Energy_Analysis_TN-65229.pdf">http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-15 Infiltration Modeling Guidelines for Commercial Building Energy Analysis TN-65229.pdf</a>	65229
	New Section 130.5 Requirements for Electrical distribution	<a href="http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-11_New_Section_135_Requirements_for_Electrical_Dist_Systems_TN-65189.pdf">http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-11 New Section 135 Requirements for Electrical Dist. Systems TN-65189.pdf</a>	65189
	Recommendations for digital Hygrometer Accuracy	<a href="http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-11_Keith_Temple_Hygrometer_Accuracy_TN-65188.pdf">http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-11 Keith Temple Hygrometer Accuracy TN-65188.pdf</a>	65188
	email Excerpt re: Low leakage Air Handlers	<a href="http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-04_Low_Leakage_Air_Handler_TN-65194.pdf">http://www.energy.ca.gov/title24/2013standards/rulemaking/documents/public_comments/45-day/2012-05-04 Low Leakage Air Handler TN-65194.pdf</a>	65194

[Emission Displacement from Electricity savings for the 2013 Building Energy Efficiency Standards](#)

[2013 Building Energy Efficiency Standards Initial Study Calculations](#)

[2013 Initial Study Air and Water Emission Factors](#)

[2013 CIRB analysis](#)

[Water Factor 2012](#)