DOCKETED	
<b>Docket Number:</b>	17-BSTD-02
Project Title:	2019 Title 24, Part 6, Building Energy Efficiency Standards Rulemaking
TN #:	222341
<b>Document Title:</b>	Indoor Air Quality References List
<b>Description:</b>	Document relied upon (indoor air quality).
Filer:	Adrian Ownby
Organization:	California Energy Commission
Submitter Role:	Commission Staff
<b>Submission Date:</b>	1/23/2018 1:40:13 PM
<b>Docketed Date:</b>	1/23/2018

## References

- Singer B, Delp W, Black D, Destaillats H, Walker I. Reducing In-Home Exposure to Air Pollution. 2016. <a href="https://www.arb.ca.gov/research/apr/past/11-311.pdf">https://www.arb.ca.gov/research/apr/past/11-311.pdf</a>
- Offermann F. Ventilation And Indoor Air Quality In New Homes. 2009. https://www.arb.ca.gov/research/apr/past/04-310.pdf
- Bohac D L., Hewett M J.. Reduction of Environmental Tobacco Smoke Transfer in Minnesota Multifamily Buildings Using Air Sealing and Ventilation Treatments. 2004. <a href="https://www.mncee.org/getattachment/Resources/Projects/Secondhand-Smoke-Research/Reduction-of-Environmental-Tobacco-Smoke-Transfer-in-Minnesota-Multifamily-Buildings-Using-Air-Sealing-and-Ventilation-Treatments.pdf.aspx">https://www.mncee.org/getattachment/Resources/Projects/Secondhand-Smoke-Research/Reduction-of-Environmental-Tobacco-Smoke-Transfer-in-Minnesota-Multifamily-Buildings-Using-Air-Sealing-and-Ventilation-Treatments.pdf.aspx</a>
- Bohac D L., Hewett M, Fitzgerald J E., Grimsrud D. Measured Change in Multifamily Unit Air Leakage and Airflow Due to Air Sealing and Ventilation
  Treatments. 2007.
   https://www.researchgate.net/publication/281863622 Measured Change in Multifamily Unit Air Leakage and Air Flow Due to Air Sealing and
  Ventilation Treatments
- Montgomery J. Air Quality in Multi-unit Residential Buildings. 2015. <a href="http://rdh.com/wp-content/uploads/2015/09/TB-9-Air-Quality-in-MURBs-Technical-Bulletin-2015-08-25.pdf">http://rdh.com/wp-content/uploads/2015/09/TB-9-Air-Quality-in-MURBs-Technical-Bulletin-2015-08-25.pdf</a>
- Ricketts L. Airflow in Mid to High-rise Multi-Unit Residential Buildings (presentation slides)
   <a href="https://www.brikbase.org/sites/default/files/BEST4">https://www.brikbase.org/sites/default/files/BEST4</a> 8.1%20Ricketts.pp\_.pdf
- Ricketts L. A Field Study of Airflow in Mid to High-Rise Multi-Unit Residential Buildings. 2014. <a href="http://rdh.com/wp-content/uploads/2015/01/CCBST-2014-A-Field-Study-of-Airflow-in-High-Rise-Multi-Unit-Residential-Buildings-LR-JS.pdf">http://rdh.com/wp-content/uploads/2015/01/CCBST-2014-A-Field-Study-of-Airflow-in-High-Rise-Multi-Unit-Residential-Buildings-LR-JS.pdf</a>
- Lstiburek J. Measure Guideline: Ventilation Guidance for Residential High Performance New Construction—Multifamily, 2017.
   <a href="https://www1.eere.energy.gov/buildings/publications/pdfs/building\_america/67581.pdf">https://www1.eere.energy.gov/buildings/publications/pdfs/building\_america/67581.pdf</a>
- Torvestad G, Stone N. Unique Multifamily Buildings Proposed Energy Code Measures. 2014. <a href="http://www.energy.ca.gov/2015publications/CEC-500-2015-045">http://www.energy.ca.gov/2015publications/CEC-500-2015-045</a>. <a href="http://www.energy.ca.gov/2015publications/cEC-500-2015-045">http://www.energy.ca.gov/
- Maxwell S, Berger D, Zuluaga M. Evaluation of Ventilation Strategies in New Construction Multifamily Buildings. 2014. http://www.nrel.gov/docs/fy14osti/62313.pdf
- Maxwell S, Berger D, Zuluaga M. Evaluation of Passive Vents in New Construction Multifamily Buildings. 2016. http://www.nrel.gov/docs/fy16osti/64758.pdf