

Current RESNET Pending Standard Amendments

Title	Standard Amendment ID #	Latest Action	Status
<u>Calculation and labeling of the energy performance of dwelling and sleeping units using an energy rating index</u>	DRAFT PDS-01, BSR/RESNET/ICC 301-201X	3/2/2018	45 Day comment period begins 3/2/18, ends 4/16/18
<u>Duct Leak to Outside Test Exception</u>	PDS-02, BSR/RESNET/ICC 2014 Addendum L-201x	1/28/2018	30 Day comment period ended. Pending Standard Committee Review - SDC 300
<u>Rater Simulation Practical Test</u>	PDS-01, Addendum 31f	3/12/2018	SMB approved for publication
<u>House Size Index Adjustment Factors (IAF)</u>	ANSI/RESNET/ICC 301-2014 Addendum E-2017	1/24/2018	Adopted Approved by ANSI
<u>Standard for Testing Airtightness of Building, Dwelling Unit and Sleeping Unit Enclosures, Airtightness of Heating and Cooling Air Distribution Systems, and Airflow of Mechanical Ventilation Systems</u>	PDS-01, BSR/RESNET/ICC 380-20xx	1/8/2018	45 Day comment period ended. Pending Standard Committee Review - SDC 300
<u>Solid State Lighting</u>	FDS-01, BSR/RESNET/ICC Addendum G-021x	2/28/2018	Adopted Approved by ANSI
<u>Minimum Rated Features Insulation Installation Grading</u>	PDS-01, BSR/RESNET/ICC 301-2014 Addendum F-201x	12/19/2017	Pending Standard Committee Review - SDC 300
<u>Roof Solar Absorptance Test: Draft PDS-01</u>	ANSI/RESNET/ICC 301-2014 Addendum K-20xx	10/11/2017	Adopted Approved by ANSI
<u>QA Agent Training and Financial Separation</u>	PDS-01, Addendum 29	11/20/2017	Recommendation from SDC 900 Pending review by SMB and BOD
<u>Definition of Confirmed Threshold Rating</u>	Addendum 28i PDS-01, Addendum 28f	6/28/2017 10/5/17	Adopted to MINHERS 30 Day comment period ends. Pending Committee Review - SDC900
<u>Scope and Four Story Dwellings and Townhouses</u>	FDS-01, Addendum 27	1/15/2018	Adopted to MINHERS
<u>Substantive Changes to MINHERS Chapter 2</u>	FDS-01, Addendum 26	9/26/2017	Adopted to MINHERS
<u>Attics and Crawlspace</u>	ANSI/RESNET/ICC 380-2016 Addendum A-2017	9/12/2017	Adopted Approved by ANSI