**RESNET SDC300 Agenda**

**Reuglar Scheduled Meetings the Third Tuesday Jan, Mar, May, Jul, Sep, Nov 2024; 1:00 – 2:00 PM ET**

|  |  |  |  |
| --- | --- | --- | --- |
| **Members & Staff**  | **Present**  | **Absent**  | **Other Attendees**  |
| **SDC 300 Members** Thiel Butner Mike BowmanTerry Clausing Philip Fairey Ian Finlayson Dean Gamble Charlie Haack Edwin HensleyKelly Parker David Roberts Rob SalcidoBrian Shanks Jason Toves Robby SchwarzJosh Spence Gayathri Vijayakumar   **RESNET STAFF** Emma Bennett Rick Dixon Laurel Elam Christine DoClara HedrickNoah Kibbe | **SDC 300 Members** **RESNET STAFF**  |  |  |

1. **Introduction of Attendees (other than SDC members & RESNET Staff)**
2. **Approve Agenda & Previous Meeting Minutes \_ \_ \_ \_**
3. **Meeting/Call Schedule**
* Bi-monthly Calls (1-2 pm, 3rd Tuesdays, **next meeting \_ \_ \_ \_)**
1. **Overview of current and future projects**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Current Projects:**

**ANSI 301-2022 Standards Projects:**

Addendum C v2I nterpretations, Software Consistency, Onsite Battery, SEER2

Status:                    Pending

Addendum D           Appendix A Update, Insulation Grading

Status:                    Pending

Addendum E           CFIS Systems (single proposal for 301 & 380 amendments)

Status:                    Completed.

Addendum F iHPWH

Status:                    Pending

**ANSI 301-2025 Standards Projects:**

**301-2025** Update for the 4th Edition of Standard 301

Status : Pending

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**ANSI 380-2022 Standards Projects:**

Addendum B         CFIS Systems (single proposal for 301 & 380 amendments)

Status:                   Completed.

**ANSI 380-2025 Standards Projects:**

**380-2025** Update for the 4th Edition of Standard 380

Status : Pending

**ANSI 310 Standards Projects:**

CMP1                     Documentation of Refrigerant Weight

Status:                    Pending (Included with 310-2025 Update Project)

**310-2025**                Update for the 2nd Edition of Standard 310

Status: Pending

**MINHERS Standards Addenda Projects:**

Addendum 79 Table 5.1.2(1) Informative Note Correction. Approved by

 Interim 79i Completed. In place.

 Final 79f Pending

Addendum 76 Adoption of Standard 301-2022, Addenda A & B

Status: Pending

**Interpretations**

IR301-2022-002      Commercial DHW Efficiency

Pending

IR301-2019-035 Insulation Filled Cores CMU

Completed.

**Future Standards Projects:**

 MINHERS Addendum 81

* Adoption Standard 301-2022 Addenda C, F, HP Modeling, MF Sampling, Bedroom definition, Model Home Sales Office, other HERS exceptions to 301-2022
1. **Sub-Committee or Task Group Chair Updates & Upcoming Ballots**
	* Calcs [Dave]
		+ Sub-Committee report
	* Equipment [Mike]
		+ Sub-Committee report
	* Enclosures [Robby]
		+ Sub-Committee report
	* MINHERS
		+ Approved Amendments (see above)
		+ Upcoming Amendments (see above)
2. **Other Topics/New Business**
	* TBD
3. **Adjournment**

**Supplemental Information:**

**Standards and Addenda Completed in 2022 & 2023**

**RESNET/ANSI Standards Projects -**

**301-2022**

301-2022 2022 Edition of Standard 301

Status: SMB 1.8.22. ANSI final approval 2.3.22.

**301-2022**

 Addendum A RECS

 Status:                    ANSI final action: 7.28.22

Addendum B CO2E Index

Status:                    ANSI final action: 10.12.22

**380-2022**

380-2022 2022 Edition of Standard 380

Status: SMB 5.9.22. ANSI final approval 5.10.22.

**380-2022**

Addendum A           Standard 301-2022 & ASTM E Reference

Status:                    ANSI final action: 5.19.23

**301-2019**

Addendum C Defaults in lieu of DLTO test

Status: SMB approved 1.8.22. ANSI final approval 3.1.22.

Addendum D CO2 Rating Index

Status: SMB approved 1.13.22. ANSI final approval 3.4.22.

Addendum E Update Standard 301 Appendix A, Insulation Grading

Status: Decision 6.2022 to discontinue as 301-2019. Project

restarted as proposed Addendum D to 301-2022.

**MINHERS Standards Projects:**

[Addendum 74](https://www.resnet.us/wp-content/uploads/FSAdndm74_DeleteExcptnAddDef-SpaceConstrained_webpost.pdf) Delete COVID Pandemic Exception for Leakage Testing & Add Definition for Space Constrained AC and Heat Pump

Status:                    Posted: Approved 10.10.2023: MCD 1.1.2024

Addendum 66i CO2 Index

Status: Completed and posted. Effective March 4, 2022

Addendum 65f Third Party Energy Efficiency Program HERS Ratings,

 Renewable Energy Credits

Status: SMB approved 8.5.22. Adn 65i currently in effect. Adn 65f

Mandatory 1.1.23

Addendum 65i Third Party Energy Efficiency Program HERS Ratings,

 Renewable Energy Credits

Status: Completed, Effective January 31, 2022

Addendum 64f Inspections and tests sampling criteria for MF dwelling

 units

Status: Completed, Mandatory July 1, 2022

Addendum 64i Inspections and tests sampling criteria for MF dwelling

 units

Status: Completed, Effective January 3, 2022

Addendum 61f Reinstitute Addendum 48i pandemic exception allowing

use of defaults in lieu of tested values for leakage

(Exception expires 30 days after federal emergency

declaration ends)

Status: Completed, Mandatory July 1, 2022

Addendum 61i Reinstitute Addendum 48i pandemic exception allowing use

 of defaults in lieu of tested values for leakage

Status: Completed, Effective October 19, 2021

Addendum 57 Align HERS Changes with Jurisdiction Codes Updates

Status: Discontinued, Issue addressed via Addendum 65

Addendum 53f Implementation of Stds 301-2019 & 310-2020 for the HERS: (final of Addenda 53i & 55i)

Status: Completed, Mandatory January 1, 2022