**RESNET SDC300 Meeting Agenda**

**09/16/2025 1:00 – 2:00 PM ET**

|  |  |  |  |
| --- | --- | --- | --- |
| **Members & Staff**  | **Present**  | **Absent**  | **Other Attendees**  |
| **SDC 300 Members**1.Thiel Butner 2.Terry Clausing 3. Philip Fairey 4. Ian Finlayson 5. Dean Gamble 6. Charlie Haack 7. Edwin Hensley8. Kelly Parker 9. Rob Salcido10.Brian Shanks 11.Jason Toves 12.Robby Schwarz13.Josh Spence 14.Gayathri Vijayakumar15.Neal Kruis16.Mike Browne   **RESNET STAFF**Rick Dixon Laurel Elam Clara HedrickNoah Kibbe | **SDC 300 Members****RESNET STAFF** |  |  |

1. **Introduction of Attendees (other than SDC members & RESNET Staff)**
	* Neal and Mike were formally appointed to SDC300 in August
2. **Approve Agenda & July 15, 2025 Meeting Minutes**
3. **Meeting/Call Schedule**
* Bi-monthly Calls (1-2 pm, 3rd Tuesdays, **next is Nov 18, 2025)**
1. **Overview of current and future projects**

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

**Project Ballots Due Before the Sept 16th Meeting:**

PDS-01 HERS Addendum 83f CMU public comment responses (1 comment)

PDS-02 HERS Addendum 83f CMU

PDS-01 HERS Addendum 89f Watt Meters public comment responses (1 comment)

PDS-01 HERS Addendum 93 310 Refrigerant Charge option

PDS-01 HERS Addendum 94 GSHP (PC 9-3 through 10-3)

IR 301-2022-005 Fan Energy for Unmeasured Mechanical Ventilation

 Will be shown online as 301-2022-010 (CF 301-2019-001)

IR 301-2022-007 Rated Home Air Exchange

IR 310-2025-001 Flow Grids

**Potential Ballots Before Nov 18th Meeting:**

PDS-01 RESNET/ICC 301-2022 Addendum D-202x comment responses

PDS-02 RESNET/ICC 301-2022 Addendum D-202x

PDS-02 HERS Addendum 77 iHPWH public comments responses (13 comments)

PDS-03 HERS Addendum 77 iHPWH

PDS-01 RESNET/ICC 301-2022 Addendum G-202x public comments responses (11 comments)

PDS-02 HERS Addendum 82 HP/AC modeling public comment responses (4 comments)

PDS-03 HERS Addendum 82 HP/AC modeling

PDS-02 HERS Addendum 90f Corrections (no public comments received but additional changes proposed by TG)

PDS-01 HERS Addendum 91 Administrative House Keeping

**Current Projects:**

**ANSI 301-2022 Standards Projects:**

[Addendum D](https://www.resnet.us/about/standards/resnet-ansi/draft-pds-01-resnet-icc-301-2022-addendum-d-202x-appendix-a-update/)           Appendix A Update, Insulation Grading

Status:                    SDC voted on responses to draft PDS-01 public comments but vote did not achieve 2/3 approval (6/4/0/4); TG Chairs responded to member negative vote comments

[Addendum ~~F~~](https://www.resnet.us/about/standards/resnet-ansi/draft-pds-01-resnet-icc-301-2022-addendum-f-202x-integrated-heat-pump-water-heater/)G        iHPWH

Status:  Public comment on draft PDS-01 was conducted and 11 comments were received which the SDC still needs to respond to. The project ransitioned to HERS Addendum 77; The ANS version of iHPWH will be re-started aafter the HERS Addendum 77 is implemented.

**ANSI 301-2025 Standards Projects:**

[**301-2025**](https://www.resnet.us/about/standards/minhers/draft-pds-02-resnet-icc-301-2025-update/) Update for the 4th Edition of Standard 301

Status : The standard is ANSI approved and will be published by the ICC

**ANSI 380-2025 Standards Projects:**

**380-2025** [Update for the 4th Edition of Standard 380](https://www.resnet.us/about/standards/resnet-ansi/draft-pds-01-resnet-icc-380-202x-update-comment-opens-april-26-2024/)

Status: The final publication is in progress by the ICC

**ANSI 310 Standards Projects:**

[**310-2025**](https://www.resnet.us/about/standards/minhers/draft-pds-01-resnet-acca-icc-310-202x-update/)                Update for the 2nd Edition of Standard 310

Status:    The final publication is in progress by the ICC

 Addendum A Phase II of the 2025 update to Standard 310

 Status: The technical advisory TG is working on Phase II amendments.

CMP1                     Documentation of Refrigerant Weight

Status:                    To be considered during phase II of the Standard 310 update project (Addendum A of 310-2025).

**HERS Standards Addenda Projects:**

Addendum 77 iHPWH *(Formerly Proposed Standard 301-2022 Addendum F)*

Status: The 301 TG reviewed finalized recommended responses to draft PDS-01 public comments. Ballots on the comment responses and draft PDS-02 will be sentt after the meeting.

Addendum 81 Adoption of Standard 301-2022 Addenda C & E; Bedroom definition;

Status: SMB approved the final addendum. Completed

Addendum 82 DX HP/AC Modeling

Status: 4 public review comments provided on draft PDS-02, 301 TG to review responses for recommendation

Addendum 83 CMU Insulation Grading and Default Modeling Thermal Properties

Status: Interim Addendum 83i is in place as of 12/23/24.

SDC approved PDS-02 Addendum 83f public comment will begin within a week.

Addendum 85 Temp Garage Conversions

Status: SMB approved the final addendum. Completed

Addendum 89 Standard 310 Handheld Watt Meter

Status: SMB approved the final addendum. Completed

Addendum 90 Corrections

Status: The 301 TG has recommended additional changes to be included in the addendum

Addendum 91 Chapter 1 & 5 cleanup

Status: Working draft is being developed

Addendum 92 Rated Home Air Exchange clarifications

Status: This was issue was addressed by IR 301-2022-007

Addendum 93 Option to Include AC Technician’s Superheat and Subcooling Documentation for the Rater’s Evaluation of Refrigerant Charge

Status: Rejected by SDC300; the SMB concurred

Addendum 94 GSHP Circulation Loop power

Status: SDC300 approved; Public comment from 9/3/25 – 10.3.25

**Interpretations**

IR 301-2022-002      Commercial DHW Efficiency

(301 TG will likely need to consider an Amendment to address issues raised by submitter)

**Future Standards Projects:**

1. **Task Group & Working Group Chair Updates**
	* 301 TG [Neal]
		+ Update on Addendum 77 & Addendum G iHPWH - Gayathri
		+ Update on Addendum 82 AC/HP modeling – Neal
		+ Update on Addendum 90 corrections – Neal
	* Appendix A Working Group [Robby]
		+ Update on Addendum D: Appendix A, Insulation Installation Grading
	* 380 TG [Mike Browne]
	* 310 TG [Dean Gamble]
2. **Other Topics/New Business**
3. **Adjournment**