**RESNET SDC300 Meeting Minutes**

**May 20th, 2025**

**05/20/2025 1:00 – 2:00 PM ET**

[**MEETING RECORDING**](https://zoom.us/rec/share/sTGo_1SEB6K9prqlf9HeUF6o42lBqzt474s8tCJcYvjTukiRZmpLf-7Cna1GDWu5.P1NKhkT4gHShbFr-)

**Passcode: ?2gwJ$+a**

|  |  |  |  |
| --- | --- | --- | --- |
| **Members & Staff** | **Present** | **Absent** | **Other Attendees** |
| **SDC 300 Members**  Thiel Butner  Terry Clausing  Philip Fairey  Ian Finlayson  Dean Gamble  Charlie Haack  Edwin Hensley  Kelly Parker  Rob Salcido  Brian Shanks  Jason Toves  Robby Schwarz  Josh Spence  Gayathri Vijayakumar    **RESNET STAFF**  Rick Dixon  Laurel Elam  Clara Hedrick  Noah Kibbe | **SDC 300 Members**  Philip Fairey  Ian Finlayson  Dean Gamble  Kelly Parker  Rob Salcido  Brian Shanks  Robby Schwarz  Jason Toves  Gayathri Vijayakumar  **RESNET STAFF**  Noah Kibbe  Neal Kruis  Rick Dixon | Thiel Butner  Terry Clausing  Charlie Haack  Edwin Hensley  Josh Spence |  |

Meeting began at 1:03 PM Eastern Time.

1. **Introduction of Attendees (other than SDC members & RESNET Staff)**
2. **Approve Agenda & March 18, 2025 Meeting Minutes**
   * Robby Schwarz made a motion to approve the agenda. Philip Fairey seconded the motion. The agenda was approved.
   * Robby Schwarz made a motion to approve the March 18, 2025, meeting minutes. Philip Fairey seconded the motion. The meeting minutes were approved.
3. **Meeting/Call Schedule**

* Bi-monthly Calls (1-2 pm, 3rd Tuesdays, **next is July 15, 2025)**

1. **Overview of current and future projects**

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

**Project Ballots Due Before the May 20th Meeting:**

PDS-01 RESNET/ICC 301-2022 Addendum G iHPWH

PDS-02 RESNET/ICC 301-2025

PDS-02 RESNET/ICC 301-2025 public comment responses

PDS-01 HERS Addendum 77 iHPWH public comment responses

PDS-02 HERS Addendum 77 iHPWH

PDS-01 HERS Addendum 82 AC/HP (no public comments but PDS-01 was modified for draft PDS-02 and the entire addendum opened for public comment)

PDS-02 HERS Addendum 82 AC/HP modeling

PDS-01 HERS Addendum 83f CMU & R-values

PDS-01 HERS Addendum 85 Garages

(no public comments; PDS-01 was unchanged and submitted to SMB for final approval)

Interim HERS Addendum 89i Watt Meters

PDS-01 HERS Addendum 89f (used 89i for PDS-01 89f)

Interim HERS Addendum 90i Std 301-2022 implementation

PDS-01 HERS Addendum 90f (used 90i for PDS-01 90f)

Interim HERS Addendum 91i (Chapter 1 Housekeeping)

PDS-01 HERS Addendum 91f (used 91i for PDS-01 91f)

**Projected Ballots Due After the May 20th Meeting:**

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

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

PDS-02 301-2025 Public Comment responses

FDS RESNET/ICC 301-2025

PDS-01 HERS Addendum 77 iHPWH public comments responses

PDS-02 HERS Addendum 77 iHPWH

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

PDS-02 RESNET/ICC 301-2022 Addendum G-202x iHPWH

PDS-02 HERS Addendum 82 HP/AC modeling public comment responses

PDS-03 HERS Addendum 82 HP/AC modeling (possible)

PDS-01 HERS Addendum 83f public comment responses

PDS-02 HERS Addendum 83f (possible)

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

FDS HERS Addendum 89f (possible)

PDS-01 HERS Addendum 90f public comment responses

PDS-02 HERS Addendum 90f (possible)

PDS-01 HERS Addendum 91f public comment responses

PDS-02 HERS Addendum 91f

**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; TG Chairs are responding to member ballot 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:  Transitioned to MINHERS Addendum 77; Public comment on draft PDS-01 Addendum 77 was conducted and 13 comments were received; Also, the amendment was re-started as ANSI 301-2022 Addendum G; Public comment on draft PDS-01 was conducted and 8 comments were received as of May 17; comment period ended May 18th.

**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 : Public comment was conducted with 1 comment received with a recommendation to reject and address as a future Addendum.

**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: ANSI approved 1.22.25.

**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:       ANSI approved 2.11.25.

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:                    This issue will be addressed during phase II of the Standard 310 update project (Addendum A of 310-2025).

**MINHERS Standards Addenda Projects:**

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

Status: Public Comment on PDS-02, 4.4.35 – 5.4.25, 13 public comments;

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: Public review and comment on draft PDS-02, 4.21.25 – 5.23.25

Addendum 83 CMU Insulation Grading and Default Modeling Thermal Properties

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

Final Addendum 83f – SDC approved draft PDS-01 5.6.25; Public comment 5.14.25 – 6.13.25

Addendum 85 Temp Garage Conversions

Status: SMB approved the final addendum. Completed

Addendum 89 Standard 310 Handheld Watt Meter

Status: Public Comment on draft PDS-01 3.25.25 – 4.25.25, 1 comment.

**Interpretations**

IR301-2022-002      Commercial DHW Efficiency

TG was set up to develop recommendation for CalcSC to consider

IR 380-2019-009/380-2022-002 Door seals – due May 28th;

**Future Standards Projects:**

RESNET/ICC 301-2025 Addendum A, Changes based on sections not open for comment on draft PDS-01 and any other touch-ups.

1. **SDC 300 Technical Advisory Committee Restructuring**

Sub-Committee reassignments to Task Groups – Gayathri

* + The Board of Directors approved disbanding the SCC. Calcs, Enclosures, & Equipment SCs will be integrated into the new Task Groups.
    - The Equipment SC will become the 380 Task Group and will be chaired by Mike Browne.
    - The Calcs SC will become the 301 Task Group and will be chaired by Neal Kruis.
    - The 310 Task Group will remain as is and continue to be chaired by Dean Gamble.
  + Task Groups will be associated with a specific standard to provide clarity and reduce overlap.

1. **Sub-Committee/Task Group Chair Updates & Upcoming Ballots**
   * Calcs [Philip/Gayathri/Neal]
     + Update on Addendum 77 & Addendum G iHPWH - Gayathri
     + Update on Addendum 82 AC/HP modeling – Neal
   * Enclosures [Robby]
     + Update on Addendum D: Appendix A, Insulation Installation Grading
   * MINHERS
     + Approved Amendments (see above)
     + Upcoming Amendments (see above)
2. **Other Topics/New Business**
3. **Adjournment**
   * Meeting adjourned at 1:15 PM Eastern Time.