

IEEE P2800.2 Working Group Meeting Agenda
August 29-31, 2023, 9am-1pm Mountain Time (11am-3pm Eastern)

General notes:

- Times are shown in North American Mountain Time Zone
- Meeting to be held remotely via MS Teams. See link at bottom and in calendar invitation.
- Brief breaks will be taken each day; approximate times are shown below
- Some adjustments to agenda may occur

Agenda overview:

US ET	US MT	Tuesday August 29	Wednesday August 30	Thursday August 31
11:00	9:00	Introduction	Subgroup 3 - Design evaluation	Power Quality Task Force
		Subgroup 1: Overall document	Subgroup 3 - Design evaluation	Power Quality Task Force
12:00	10:00	Subgroup 2: Type tests	Subgroup 3 - Design evaluation	Power Quality Task Force
		Subgroup 2: Type tests	Subgroup 3 - Design evaluation*	Frequency scanning for IBR unit model validation*
1:00	11:00	Subgroup 2: Type tests*	Subgroup 3 - Design evaluation	
		Subgroup 2: Type tests	Subgroup 4 - Commissioning and as-built	Subgroup 5: Post-commissioning steps
2:00	12:00	Subgroup 2: Type tests	Subgroup 4 - Commissioning and as-built	Subgroup 5: Post-commissioning steps
		IEEE P2004 - HIL for power systems	Subgroup 4 - Commissioning and as-built	Subgroup 5: Post-commissioning steps
		*15 minute break near here		

Tuesday, August 29

9am-9:30am: Call to Order/Welcome

Roll call of Individuals and Declaration of Affiliation via Chat Window

Affiliation FAQs: <http://standards.ieee.org/faqs/affiliation.html>

Approval of Agenda and Last Meeting Minutes

Brief Review of IEEE SA Patent & Copyright Policies and Participant Behavior

- Call for Patents
<https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf>
- Copyright <https://standards.ieee.org/ipr/copyright-materials.html>
- IEEE [Participant Behavior – Individual Method](#)

9:30am-10am: Subgroup 1 – General Requirements

10am-12:15pm: Subgroup 2 – Type Tests

12:15pm-1pm: Introduction to [IEEE P2004](#): Hardware-in-the-Loop (HIL) Simulation Based Testing of Electric Power Apparatus and Controls (Recommended Practice)

1pm: Recess until next day

Wednesday, August 30

9am-11:30am: Subgroup 3 – Design Evaluations

11:30am-1pm: Subgroup 4 – Commissioning Tests and As-built Evaluations

1pm: Recess until next day

Thursday, August 31

9am-10:30am: Power Quality Task Force

10:30am-11:30am: Frequency scanning for IBR unit model validation

11:30am-1pm: Subgroup 5 – Post Commissioning Model Validation, Monitoring, and Periodic Evaluations

1pm: Adjourn

Microsoft Teams meeting

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