**IEEE P2800 Virtual Meeting via Webex**

**Draft Agenda**

**November 21, 2019** 2PM – 4PM ET

**December 6, 2019** 12PM – 2PM ET

**December 17, 2019** 12PM – 2PM ET

Webex Conference Information

|  |  |  |  |
| --- | --- | --- | --- |
| **Phone** | **November 21, 2019** | **December 6, 2019** | **December 17, 2019** |
| **+1-855-797-9485** US Toll free  **+1-415-655-0002** US Toll  Access code: refer to the right  | [Join WebEx meeting](https://epri.webex.com/epri/j.php?MTID=mee540df42f2bd5494a9a8253f2488a1d)   Meeting number: 648 722 968  Meeting password: 9wPjSjj3    | [Join WebEx meeting](https://epri.webex.com/epri/j.php?MTID=mbb8b567ea9f5cecd94ad379ebffd6691)  Meeting number: 641 038 256  Meeting password: rUfbPrbU    | [Join WebEx meeting](https://epri.webex.com/epri/j.php?MTID=me277ce5f5e0ad2a55f6800c11247c5e5)   Meeting number: 645 017 835  Meeting password: BivAApFm    |

|  |
| --- |
| **11/21/19: 2PM-4PM ET / 11AM-1PM PT** |
| 2:00 PM ET | IEEE SA Rules, Standards Classification & Language | J. Boemer |
| 2:10 PM ET | Approval of minutes from SLC meeting September 2019, available on iMeetCentral [here](https://ieee-sa.imeetcentral.com/p/ZgAAAAAAuc8P) | All |
| 2:15 PM ET | Approval of agenda | All |
| 2:20 PM ET | Review of P2800 scope & updated timeline | J. Boemer |
| 2:30 PM ET | Presentation of definitions developed in SG1+2 | J. Boemer/All |
| 3:15 PM ET | Test & verification requirements in P2800 vs. P2800.1 | J. Boemer/All |
| 4:00 PM ET | Adjourn | J. Boemer |

|  |
| --- |
| **12/6/19: 12PM-2PM ET / 9AM-11AM PT** |
| 12:00 PM ET | IEEE SA Rules, Standards Classification & Language | J. Boemer |
| 12:10 PM ET | Voltage ride-through capability, cumulative ride-through vs. consecutive ride-through, single-pole tripping | M. Patel/B. Cummings/R. Bauer/All |
| 12:50 PM ET | Voltage ride-through performance / verification / modeling | M. Patel/B. Cummings/All |
| 1:30 PM ET | Scoping of protection requirements | B. Enayati/B. Cummings/All |
| 2:00 PM ET | Adjourn | J. Boemer |

|  |
| --- |
| **12/17/19: 11:45PM-2:15PM ET / 8:45AM-11:15AM PT** |
| 11:45 AM ET | Meeting Registration* Everyone: <https://imat.ieee.org/wg502200043/attendance-groups?p=2964900005>
* Voting WG Mbrs Only: <https://ieee-sa.imeetcentral.com/p/aQAAAAAEAOT7>
 | All/Voting WG Mbrs |
| 12:00 PM ET | IEEE SA Rules, Standards Classification & Language | J. Boemer |
| 12:15 PM ET | Balancing P2800 requirements between uncertainty for future grid needs and state of the art IBR capabilities | J. Boemer/Officers/All |
| 1:00 PM ET | Frequency ride-through capability | K. Kevin/All |
| 1:30 PM ET | Transient overvoltage | M. Patel/B. Cummings/All |
| 1:40 PM ET | Power quality, harmonics | R. Guttromson/All |
| 1:55 PM ET | Future meetings | J. Boemer |
| 2:00 PM ET | Adjourn | J. Boemer |
| 2:15 PM ET | Closure of Webex, iMAT, and iMeet | All |

|  |
| --- |
| **Other Topics** |
| Defer to SubGroup IV | Reactive power & voltage control | W. Baker /All |
| Defer to SubGroup III | Active power-frequency control | K. Collins/All |
| Defer to SubGroup V | Low Short-Circuit Power, sub-synchronous control interaction | R. Guttromson/All |
| Defer to SubGroup II | Interoperability |  |