

STLNA Liaison Report to the IEEE PES Switchgear Committee

Fall 2019: San Diego, CA. October 8, 2019

Chair: Victor Savulyak Technical Liaison Director: TBD

Meeting Highlights

- 1. The STLNA met on Tuesday, October 8, 2019. There were (11) in attendance. Six out of 8 member labs were represented.
- 2. Technical Liaison Director Jean-Marc Torres (Eaton) is no longer with the Eaton as of October 7 and STLNA does not have TD. Jim Ruebensam (S&C) will represent STLNA on Technical Committee meeting on November 19-20, 2019.
- 3. The STLNA will host the STL Management Committee Meeting on May 12-13, 2020. The Powertech Laboratory will host this meeting.
- 4. Shunt Calibration Project for STLNA members was planned in 2019 but will be delayed to 2020-2021. Each laboratory will contact Shunt owner directly to schedule time.
- 5. The 2019 STLNA membership dues level will be set once it is determined how much the STL-Management Committee Meeting costs are anticipated to be. An email vote will be setup by the Secretariat if we increase from our standard yearly dues level.
- 6. Technical Discussions:
 - a. <u>A technical discussion on common practice of sampling rates during long duration tests was stopped.</u> <u>It is not possible to make common conclusion for different standards and different products. If any</u> <u>laboratory member has question on specific standard it will be discussed.</u>
 - b. A technical interpretation of IEEE C37.20.7-2017 was initiated for
 - required prospective current descried at 6.3.4.2 Calibration. For Value and Duration.
 - required prospective current and location for Cable only connected equipment with cables longer than 8 feet is not descried. STLNA will submit proposal for this configuration.
 - c. <u>A technical interpretation of IEC 62271-200 for Arrangement of indicators still under discussion.</u>
 - d. <u>A technical interpretation request was finalized regarding IEC 60076-21 / IEEE C57.15 dealing with</u> back-up protection description to meet 1 cycle current requirement.