

STLNA Liaison Report to the IEEE PES Switchgear Committee

Spring 2019: Burlington, VT. April 30, 2019



Chair: Victor Savulyak Technical Liaison Director: Jean-Marc Torres

Meeting Highlights

1. The STLNA met on Tuesday, April 30, 2019. There were (17) in attendance. Five member labs were represented.
2. STL Management Committee submitted to STLNA proposed changes to the IEC standard interpretations.
3. Victor Savulyak and Frank DeCesaro will attend the spring STL-Management Committee meeting and represent STLNA vote.
4. The STLNA will host the STL Management Committee Meeting in spring of 2020. The Powertech Laboratory will host this meeting. The proposed days are May 12-13, 2020 and back up dates May 26-27. Following days will be proposed to the STL-Management committee on May 16-17, 2019.
5. Shunt Calibration Project for STLNA members was planned in 2019, but will be delayed to 2020. Each laboratory will contact Shunt owner directly to schedule time.
6. Jean-Marc Torres, the STLNA Technical Liaison Director, will attend the STL-Technical Committee meeting November 19th, 2019.
7. 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.
8. Technical Discussions:
 - a. A technical discussion was initiated on common practice of sampling rates during long duration tests. 24h and more. STLNA members will submit their comments and discussion will be finalized during next planned STLNA meeting in San Diego, CA – 7 October 2019.
 - b. STL Management Committee submitted to STLNA proposed changes to the IEC standard interpretations. A technical interpretation of IEC 62271-200 for Arrangement of indicators was discussed. STLNA members voted in favor to present STLNA opinion on that. Victor Savulyak will present it during STL meeting on May 16-17, 2019.
 - c. A technical interpretation request was submitted regarding IEC 60076-21 / IEEE C57.15 dealing with back-up protection description to meet 1 cycle current requirement. This will be discussed at an on-line meeting once the group has time to review the question.