Massachusetts Technical Standards Review Group (TSRG) Regular Meeting Oct. 2, 2020 Meeting Minutes

1) Attendance: The meeting was an on-line conference. The following is a list of identified attendees. Additional attendees were present via telephone, but not identified

Ghebre Daniel	Mike Brigandi	John Bonazoli	Sean Diamond
Jay fundling	Mrinmayee Kale	Martin Bowen	Jeremy Kites
Menam	Jeannie Amber	Scott Seacrest	Tony Morreale
Paul Krell	Greg Hunt	Brian Ritzinger	Gerry Bingham
Patrick Canning	Jenna Warmuth	Jacob Bx	Matt Holstein
Aaron Sims	Andy Schwartz	Brian Lydic	Brian Ritzinger
Gerry Bingham	David Laplante	Jeannie Amber	Jeremy Kites
Kavita Ravi	Doug Denny-	Greg hunt	Jay Fundling
	Brown		
Jenna Warmuth	Martin Bowen	Matt Holstein	Mrunmayee
			Gujar
Michael	Noel Augustine	Matt Holstein	Nancy Israel
Coddington			
Noel Augustine	Patrick Canning	Paul Krell	Sarah Walinga
Steven Rhymsha	Tony Morreale	William Leblanc	Gerhard Walker
Russ Aney	Dale Eddy		

2) Simplified Screen discussion

- The EDC's presented the latest update of their proposal for the Simplified Screen process. The Screening flow chart and notes were provided prior to the meeting and was presented by Sean Diamond of National Grid.
- The Eligibility criteria was widened to an export capacity of 20 KW single phase and 60 kW - three phase.
- This would be dependent on the Time Frames being adequate to allow enough time for the more complex analysis required.
- There was some discussion and concern that the proposed process was update beyond the ESS addition that was requested by the DPU.

- 3) Planning and Impact Study process
 - As an introduction to the Impact Study process, Gerhard Walker of Eversource presented the System planning process.
 - The process of forecasting system loads, and load flow analysis was discussed.
 This process is generally consistent for all EDC's. Due to time constraint, the
 Impact Study process specific to individual applications was not able to be
 discussed.
- 4) IEEE 1547 subcommittee update
 - The IEEE 1547 subcommittee presented an update to the subcommittee's discussion and recommendations of acceptance of IEEE 1547-2018 Guideline.
 The presentation is available on the TSRG website.
 - The progress of the creation of a glide path of adoption of the IEEE 1547 functionality was presented.
 - Recommendation for Power Quality requirements is complete
 - Requirements for the following functions are expected by year-end.
 - Abnormal conditions category
 - Frequency Droop
 - Voltage Trip Settings
 - Frequency Trip Settings.
- 5) University of Delaware V2G Electric Vehicle Interconnection Project
 - Matthew Holstein introduced a project he is doing with the University of Delaware to interconnect charging/discharging Electric Vehicles to the grid. He asked if this is a topic of interest to the TSRG and will present next meeting to request support and determine if the TSRG would like to create a subcommittee to discuss technical aspects.