IEEE 519 Agenda Items:

* Please post your name, affiliation, and email address in the chat for attendance
* IEEE Legal Slides
* Review minutes from 2021 JTCM Meeting
* PAR Expires End of 2021 - Request PAR extension for 1 year in MyProject
* Update the working group on categorization of the comments received in the initial ballot, and how those comments were addressed.
	+ Scope and Purpose in the document are different than what is in the active PAR – PAR will be revised and submitted to IEEE to match what is in the 519 document.
	+ Comments about spacing being incorrect or a table being off center – these will be corrected before the next re-circulation once all other changes have been made.
	+ Comments that could be addressed in a short amount of time without discussion were either accepted or rejected. These were mostly editorial comments.
	+ Comments that require significant discussion and compromise within the working group were rejected with the disposition that the suggestion could either be considered for  inclusion in 519.1 (which is still needing and accepting new content), and/or it could be considered for inclusion in the next revision of 519. Below are comments/suggestions that fall into this category. – **May be considered in a possible future revision.**
		- Include interharmonic current limits in tables 2 through 4
		- 2nd harmonic current limits are not achievable for arc furnaces
		- Consumer’s ability to control system impedance characteristics resulting in amplified voltage distortion (last paragraph in clause 1.2)
		- Consumer’s ability to control their harmonic current emissions resulting in amplified voltage distortion (in the case of VSC)
		- Add text to allow consumers to exceed current distortion limits if the effect is reduced voltage distortion
		- Revise or remove the HVDC note under Table 1
		- Examples for how to do something in 519 (such as computing percentiles)
		- The rationale for changing a limit (such as the even harmonic limits change)
		- Changing harmonic voltage and current limits for systems > 161 kV (primarily related to VSC HVDC). Also include explanatory information in 519.1 related to background harmonic voltage, network harmonic impedance, and frequency dependent damping of the network harmonic impedance.
		- In Annex A, relax higher order interharmonic voltage limits when compared with lower order interharmonic voltage limits. Claim is that flicker is not an issue at interharmonics above the 11th order.

IEEE 519.1 Agenda Items:

* Review of previous content decisions, volunteers, and status
* Discussion of possible additional content based on 519 ballot comment resolution and volunteers.