Advanced Technology Working Group (ATWG)

1/8/2025, 11:05 AM – 12:00 PM (EST)

Microsoft Teams

Organization	Member
Avangrid	Chris Schramm, Raquel Carrasco
Central Hudson	Pete Harpolis, Ruby Chan, Walter Rojowsky, Michael
	Lauchaire
Con Edison	King Look, Sergio Rodriguez, John Romano
Concentric	Forrest Small, Will Roberts
EPRI	Eva Gardow
National Grid	Dean Berlin
NYDPS	Jason Pause
NYPA	Alan Ettlinger, Kyle Zheng, Hossein Hooshyar
NYSERDA	Michael Razanousky, Jim Hastings
Orange & Rockland	Ralph DeVitto
PSEG	Thinh Pham

Meeting Summary

Agenda

- Announcements
- Page-turn of the 2024 Annual Report

Discussion

Announcements

• None

Page-turn of the 2024 Annual Report

- Decision to define Stage One Report in the Annual Report, in a footnote.
- Suggestion to indicate the ATWG's focus on short-term duration energy storage, along with the relative focus on use cases within this Program Area.
 - Mention of DNV Report on Energy Storage and how the impact of the Report can be incorporated into the ATWG Annual Report.

- Discussion of revisiting PFC projects in New York, noting the progression of distributionlevel PFC technology.
- Suggestion to provide dates and deadlines for Stage One Reports, and agreement to discuss SORs at the Spring Technical Conference.
- Discussion of the Advanced Conductors and Lines (ACL) Program Area
 - Review of different applications of ACL technologies and relative readiness for deployment.
 - Discussion of next steps for ACL program area, considering options such as a demonstration project or potential study, which have been pursued through other Program Areas.
 - Decision to pursue an ACL Potential Study in 2025 to support the ATWG in removing barriers for deployment and increasing technical readiness levels.
 - An ATWG member noted that the study can evaluate the landscape for this technology and determine which technologies could be further supported through a future pilot project.