

Advanced Technology Working Group (ATWG)

March 26, 2025, 11:05 AM – 12:00 PM (EST)

Microsoft Teams

Organization	Member
Avangrid	Raquel Carrasco, Evan Kohlsaet
Central Hudson	Walter Rojowsky, Pete Harpolis, Ruby Chan
Concentric	Forrest Small, Marcus Kim, Will Roberts
EPRI	Eva Gardow
National Grid	Fouad Dagher, Jason Martin, Tom Vaccaro, Harper Gay, Ross Carstens, Jeff Wilke, Joe Ciccarello
NYDPS	Jason Pause
NYPA	Victor Paduani
NYSERDA	Michael Razanousky
PSEG	Thinh Pham

Meeting Summary**Agenda**

- Announcements
- Call for Advanced Technology Concept Papers
- Winter Webinar Planning
- Other Business

Discussion**Announcements**

- None

Call for Advanced Technology Concept Papers

- The ATWG conducted an internal survey among ATWG and ESSC members to gather topic ideas for a potential 2025 Call for Advanced Technology Concept Papers. Based on the survey results, several requested technology areas were discussed further by the ATWG.
- Group members emphasized that potential technology areas should first appropriately align with the ATWG's objectives. From then, the areas can be further defined through questions on a Call for Concept Papers.

- The group discussed interest in conducting a Call for Concept Papers, noting that it must be clear that the process and papers support the ATWG objectives.
- There was consensus from the ATWG members that a new Call for Concept Papers would be useful in supporting the use of advanced technologies to help meet CLCPA goals.
 - Last year, the Call for Concept Papers expanded beyond the original three program areas, and the ATWG received 15 concept papers.
 - An ATWG member noted that this process can help planners involved in the CGPP.
- The ATWG will review the feedback from the initial internal survey to refine potential topics into a shortlist.

Winter Webinar

- The ATWG reviewed a draft presentation for the stakeholder webinar.
- The ATWG discussed plans for the webinar and will be working on finalizing the details of the presentation in the coming weeks.