

Advanced Technology Working Group (ATWG)

2024 Fall Planning Workshop

October 23, 2024, 10:00 AM – 2:00 PM (EST)

Location: AGILe Lab & Microsoft Teams

Organization	Attendees
Avangrid	Evan Kohlsaas, Jim Mader, Matt Hutchinson
Central Hudson	Christopher Gilbert, Pete Harpolis, Ruby Chan
Con Edison	John Romano, King Look
Concentric Energy Advisors	Forrest Small, Marcus Kim, Will Roberts
EPRI	Eva Gardow, Sudipta Dutta
National Grid	Fouad Dagher, Harper Gay, MD Sakib, Michael Grinshpun
NYPA	Alan Ettlinger
NYPSC	Jason Pause
NYSERDA	Chris Cheng, Jim Hastings, Michael Razanousky
Orange & Rockland	Ralph Devitto
PSEG	Thinh Pham, Hao Fu

MEETING NOTES

- The ATWG unanimously supported transitioning the Energy Storage Task Force (ESTF) to the Energy Storage Subcommittee (ESSC).
 - Concentric drafted a charter outlining the purpose, scope, and responsibilities of the Energy Storage Subcommittee, which was reviewed during the ATWG meeting on 10/30/24.
 - The transition to the Subcommittee will be detailed in the ATWG 2024 Annual Report.
- The ATWG will continue to review concept papers regarding DERMS technology, but there will be no creation of a DERMS Task Force.
- Concentric is currently developing the Technology Knowledge Base, which houses all data on new and advanced technologies submitted to the ATWG from 2022-2024.
 - Concentric will provide the ATWG with periodic reports on new updates to the Technology Knowledge Base.
- Technology Scouting and Assessment Approach
 - The ATWG will develop Stage 1 (Technology Survey and Screening) reports for new concept papers.
 - Stage 1 reports will include a technology review, identified use cases, and a barriers assessment.

- All submissions must enter Stage 1 reviews, and the ATWG will decide if a technology will enter Stage 2 (Technical and Economic Assessments).
- ATWG Annual Process
 - Decision to move the next Stakeholder Engagement session to February.