

2024 Policy Implementation & Contract Development Workshop Schedule Last Updated: April 11, 2024

- BPA Event Calendar with most current meeting details: https://www.bpa.gov/learn-and-participate/public-involvement-decisions/event-calendar
- Hybrid meetings are held in the BPA Rates Hearing Room with a Webex option. Webex meetings are Webex-only with no in-person option.

Version notes:

- Expected agenda/topics added; topics subject to change and will evolve as needs arise.
- Logistics updates from previous version are shown in red.

Date	Time	Meeting Type	Planned Topics
Tues, April 9, 2024	9am-4pm	Hybrid	Final Policy with Q&A Contract Development Approach
Wed, April 10, 2024	9am-4pm	Hybrid	 Slice Product Design Contract Redlines Non-Federal Resources Foundations
Tues, April 16, 2024	1pm-4pm	Hybrid	Block: Recalculation of block shape, diurnal option, Block with Shaping Capacity components/parameters
Thurs, April 18, 2024	9am-4pm	Hybrid	CANCELLED
Thurs, April 25, 2024	9am-4pm	Webex Hybrid	 Slice Product Design Non-federal Resources: Consumer-owned resources, Batteries, general parameters
Mon, May 6, 2024	1pm-3:30pm	Webex	Contract section(s) TBD
Tues, May 7, 2024	9am-4pm	Webex	 Block with Shaping Capacity: Net requirements example and continued discussion on components/parameters Non-federal Resources: Non-federal resource allowance, new vs. existing
Tues, May 14, 2024	11am-4pm	Hybrid	 Above CHWM: More detail forthcoming Non-federal Resources: Additions or temporary removals
Wed, May 15, 2024	9am-4pm	Hybrid	 Products (General): Product comparison based on design to date, product switching Slice/Block: Tentative
Mon, May 20, 2024	1pm-3:30pm	Webex	Contract section(s) TBD
Tues, May 21, 2024	9am-4pm	Webex	 NLSL: Service election, implementation improvements, NR rate education Transfer: Outstanding issues for contracts Block: Follow up discussion on recalculation of block shape and diurnal block shape
Wed, May 29, 2024	9am-4pm	Hybrid	 Load Following: How non-federal resources are applied Non-federal Resources: Unspecified resources, non-federal resources and WRAP and emerging markets
Thurs, May 30, 2024	9am-4pm	Hybrid	TBD
Mon, June 10, 2024	1pm-3:30pm	Webex	Contract section(s) TBD
Tues, June 11, 2024	9am-4pm	Webex	 Carbon/environmental attributes: RECs , Exhibig H language Net requirements process
Mon, June 17, 2024	1pm-4pm	Hybrid	• TBD
Tues, June 18, 2024	9am-4pm	Hybrid	 CHWM: FY 2026 process, load adjustment timing NLSL: Additional implementation improvements likely

		Meeting	
Date	Time	Type	Planned Topics
			Non-federal Resources: Unspecified resources follow-up
Mon, June 24, 2024	1pm-4pm	Webex	Contract section(s) TBD
Tues, July 16, 2024	9am-4pm	Webex	Contract section(s) TBD
Tues, July 23, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Wed, July 24, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Thurs, August 1, 2024	11am-4pm	Webex	Contract section(s) TBD
		Hybrid	
Mon, August 12, 2024	1pm-4pm	Webex	Contract section(s) TBD
Tues, August 20, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Wed, August 21, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Mon, August 26, 2024	1pm-4pm	Webex	Contract section(s) TBD
Mon, Sept 9, 2024	1pm-4pm	Webex	Contract section(s) TBD
Tues, Sept 17, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Wed, Sept 18, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Mon, Sept 23, 2024	1pm-4pm	Webex	Contract section(s) TBD
Tues, Oct 8, 2024	9am-4pm	Webex	Contract section(s) TBD
Tues, Oct 15, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Wed, Oct 16, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Tues, Oct 22, 2024	9am-4pm	Webex	Contract section(s) TBD
Wed, Nov 13, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Thurs, Nov 14, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Wed, Nov 20, 2024	9am-4pm	Webex	Contract section(s) TBD
Tues, Dec 3, 2024	9am-4pm	Webex	Contract section(s) TBD
Tues, Dec 10, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Wed, Dec 11, 2024	9am-4pm	Hybrid	Contract section(s) TBD
Tues, Dec 17, 2024	9am-4pm	Webex	Contract section(s) TBD

Policy Implementation & Contract Development Timeline

Last Updated 12/2023

