

## **2026 Organization of Agreement States (OAS) Annual Meeting At-A-Glance Agenda**

**August 31 – September 3, 2026**

**Renaissance Nashville Hotel, 611 Commerce Street, Nashville, TN**

The Annual Meeting begins at 8:00 a.m. (Central Time) on August 31, 2026, and ends at 12:00 p.m. (Central Time) on September 3, 2026.

THEME: Leading the Charge, Moving the Needle

Sunday, August 30, 2026

*4:30 p.m. - 5:20 p.m. - Business Meeting for all voting members*

*5:30 p.m. - 7:30 p.m. - Meet and Greet for all registered attendees*

Monday, August 31, 2026

*8:00 a.m. – 11:30 a.m. - keynote address, OAS Update, Recognition of Agreement State volunteers, presentations from the NRC and a group photo.*

*1:00 p.m. – 5:00 p.m. - “Get to Know your Neighbor” breakout session for agreement state representatives, the NMP Champions update, an update from CRCPD, and the NRC will present on EO14300 and IMPEP Efficiencies.*

Tuesday, September 1, 2026

*8:00 a.m. – 11:30 a.m. - Advanced nuclear technologies day including fusion, small modular reactors, and fuel fabrication facilities.*

*1:00 p.m. – 5:00 p.m. - Advanced nuclear technologies day including fusion, small modular reactors, and fuel fabrication facilities.*

Wednesday, September 2, 2026

*8:00 a.m. – 11:30 a.m. – medical uses of radioisotopes and an IAEA update*

*1:00 p.m. – 5:00 p.m. – Staff training, recycling, and radioactive waste.*

Thursday, September 3, 2026

*8:00 a.m. – 12:00 p.m. – Get to Know Your Neighbor break out session recap, decommissioning, overexposures, licensing a foreign entity, processing a 274b. Agreement and becoming an agreement state.*

*The meeting adjourns at noon on Thursday.*

AND THERE'S MORE: There will be digital posters and lots of vendors. Plus, networking opportunities throughout the week. Come to have fun and get the latest information about the National Materials Program!

Meeting registration and hotel registration are both available on the OAS Web site.

Stay connected by following OAS on Instagram and LinkedIn.