Little Rock Rogers Jonesboro Austin **MitchellWilliamsLaw.com**

Mitchell, Williams, Selig, Gates & Woodyard, P.L.L.C.

2025 Arkansas Solid Waste Association of North America - Annual Meeting: 6 Hour Update/Conway Expo and Event Center August 19th

07/17/2025

The Arkansas Chapter of the Solid Waste Association of North America ("SWANA") is holding its 2025 Annual Meeting and 6 Hour Update on August 19th.

The Meeting will be held on Tuesday, August 19 from 8 AM to 4 PM CDT at the Conway, Arkansas Expo and Event Center located at 2505 East Oak Street, Conway, Arkansas 72032.

Agenda items and speakers scheduled include:

- Welcome
- Tiffany Dunn, AR SWANA
- Solid Waste Legislative Update
- Randy Thurmans, Government Solutions, LLC
- Leachate Ammonia Removal Strategies
- Brad Wingfield, Terracon Consultants
- Recycling Engagement Project Springdale, AR
- Justin Taylor, Boston Mountain RSWMD
- Solid Waste District Update
- Robyn Reed, Association of Arkansas RSWMDs
- Solid Waste Infrastructure for Recycling (SWIFR Grant)
- Lucy Cross, Arkansas Dept. of Energy and Environment
- Membership Meeting and Board of Directors Election/Vote
- Tiffany Dunn, AR SWANA
- Permitting a Carbon Sequestration Site Under Solid Waste Regulations in AR
- Dan McCullough, SCS Engineers
- Efficient Procurement Utilizing Cooperative Purchasing
- Danielle Hutchings, Sourcewell
- Lithium Battery Presentation
- Kayla McDonald, ORE Recovered Materials
- Powering Public Works: Equipment Delivers Results
- Ronnie Sprouse, Arkansas Municipal Equipment
- Harnessing the Power of Waste
- Vanguard Renewables



Walter Wright, Jr. wwright@mwlaw.com (501) 688.8839

- Closing Remarks Board of Directors Election Results
- Tiffany Dunn, AR SWANA

I will be undertaking a presentation titled:

Solid Waste/Recycling/Judicial/Administrative Developments.

The event provides:

- 6-hour update for solid waste facility operator license.
- 6 professional development hours for SWANA certifications.

Lunch is provided.

A link to the flier including the Agenda can be found <u>here</u>.