

Hinshaw Sponsors ABA Panel Featuring Colleen Jarrott on Carbon Capture and Sequestration

Event

Nov 13, 2025

New Orleans-based partner Colleen Jarrott will present with panelists on November 13, 2025, in Washington, DC, to examine carbon capture and sequestration (CCS) project development in Texas and Louisiana.

Hinshaw is proud to sponsor and host this event, held in collaboration with the American Bar Association's (ABA) Oil & Gas Committee. She was also an active member of the Louisiana Delegation at the 2024 ABA Annual Meeting.

During the panel, Colleen will provide insights on navigating state-specific property rights, ensuring Class VI UIC regulatory compliance, and implementing strategies for monetizing CCS projects, including 45Q tax credits and private carbon markets. Panelists will share practical takeaways for advancing CCS projects nationwide, highlighting legal frameworks, stakeholder engagement, and risk mitigation.

Colleen recently authored New Session, New Laws, New Lens: How Louisiana's 2025 Legislative Session and the Federal One Big Beautiful Bill Act Have Reshaped Carbon Capture & Storage Development, illustrating developments in the CCS landscape.

For more information, visit the event website.

Hinshaw & Culbertson LLP is a U.S.-based law firm with offices nationwide. The firm's national reputation spans the insurance industry, the financial services sector, professional services, and other highly regulated industries. Hinshaw provides holistic legal solutions—from litigation and dispute resolution, and business advisory and transactional services, to regulatory compliance—for clients of all sizes. Visit www.hinshawlaw.com for more information and follow @Hinshaw on LinkedIn and X.

Related People



Colleen C. Jarrott Partner **504-294-5193**

Related Capabilities

Energy & Environment

Environmental

Government

Related Insights

New Session, New Laws, New Lens: How Louisiana's 2025 Legislative Session and the Federal One Big Beautiful Bill Act Have Reshaped Carbon Capture & Storage Development