Telecommunications & Public Utilities

Amundsen Davis represents carriers, tower owners, management firms, and telecom construction companies in matters related to their network deployments and expansion. In addition, we work closely with local governments on behalf of our carrier clients in developing new tower ordinances, and reliably enforce our clients' rights under the Telecommunications Act of 1996. We understand the many dynamics that arise in the telecommunications and energy industries and have successfully represented companies in all phases of their business.

We advise national wireless companies throughout various stages of the municipal approval process for proposed towers, from the initial review by a municipality for a new tower, to appearing for changes or expansions to an existing tower. Our experience includes the successful representation of telecommunications clients through all phases of trial and appellate proceedings before state and federal courts, as well as administrative proceedings.

Our team is further supported by attorneys with knowledge in environmental law, wireless leasing, and land use law. We are experienced in the area of site acquisition, including the due diligence process, and drafting and negotiating wireless leases. Additionally, we draft transmission line agreements, easements, and utility collocation agreements for electrical transmission companies.

We remain committed to educating our clients regarding the ever-changing telecommunications world.

Firm News

94 Amundsen Davis Attorneys Recognized by Best Lawyers ${\bf @}$ in 2024 in America Firm News, August 17, 2023

Subscribe to Amundsen Davis's Litigation Nation Podcast for the latest legal updates!

Firm News, February 10, 2023

Events

Defending Discrimination Claims Filed with the Equal Employment Opportunity Commission and the Wisconsin Equal Rights Division Event, Seminar; Green Bay, WI, September 21, 2022

PROFESSIONALS

Sherry D. Coley Partner

Christopher J. Jaekels Partner

Tiffany E. Woelfel Partner

