



# Emma Marshall

*Associate*

*Albany*

*P: 518.429.4207*

*emarshall@barclaydamon.com*

## Education

- Albany Law School, JD, *Summa Cum Laude*, *Albany Law Review*, New York Court of Appeals Editor
- University of Binghamton, BA

## Practices & Industries

- Environmental
- Energy
- Regulatory

## Admitted to Practice

- New York

## Biography

Emma assists clients on a wide range of environmental, energy, and regulatory matters. She has experience with federal and state preemption issues on environmental law, advising on compliance with state and federal regulations, and renewable energy projects.

## Selected Memberships & Affiliations

- Barclay Damon's Women's Forum
- Women's Energy Network, Greater Albany Chapter, President-Elect

## Representative Experience

- Successfully assisted with defending an appeal of the siting board's approval for a 340-megawatt, 83-turbine wind farm project.

## Prior Experience

- Young/Sommer LLC, Legal Intern
- Albany Law School, Research Assistant
- Legal Assistance of Western New York, Legal Intern

## Selected Honors

- *Best Lawyers: Ones to Watch® in America*: Energy Law, 2026; Environmental Law, 2026
- Selected to *Super Lawyers* Upstate New York Rising Stars: Environmental, 2024; Energy & Resources, 2025
- New York State Bar Association, Empire State Counsel® Honoree, 2023–2024

## Selected Media

- Albany County Bar Association, "Barclay Damon Assists With Influential Amicus Brief Submission to US Supreme Court in NEPA Case"

## Selected Alerts & Blog Posts

- New York State Public Service Commission Approves Final Article VIII Rules
- RAPID Action: NYS Office of Renewable Energy Siting and Electric Transmission Issues Revised Proposed Rules and Regulations
- EPA Issues Memorandum Reminding States and Tribes of Their Limited Authority Under Section 401 of the Clean Water Act
- Building Industry Groups and Municipalities Clash With NYSDEC Over Recent Changes to State Wetland Law and New Wetland Regulations
- NYSDEC Proposes a Mandatory Greenhouse Gas Reporting Program