

Parker

Partner

parker.lee@bracewell.com

NEW YORK

+1.212.508.6121



Parker Lee advises strategic companies and private equity and infrastructure funds on M&A, project development and joint venture transactions in the energy and infrastructure industries. He represents petrochemical companies, refiners, storage and logistics companies, midstream developers and operators, exploration and production companies, project developers and financial investors on complex projects and transactions in the upstream, midstream and downstream sectors, as well as on tollways, bridges and other traditional infrastructure projects.

Parker also has significant experience on energy transition projects, including carbon capture utilization and sequestration, renewable fuels, renewable natural gas, ammonia, hydrogen, helium and carbon offtake transactions.

Credentials

Education

- St. Catharine's College, University of Cambridge, J.D., 2010, *cum laude*
- Trinity College, Hartford, Connecticut, B.B.A. and B.A., 2006

Bar Admissions

- Texas
- New York

Languages

- French — advanced conversational

Industries

[Energy](#)

[Infrastructure](#)

Practices

[Carbon Capture Utilization and Storage](#)

[Corporate & Securities](#)

[Infrastructure Development](#)

[Oil & Gas](#)

[Renewable Energy](#)

[Downstream Transactions](#)

[Midstream Transactions](#)

[Upstream Transactions](#)

[Mergers & Acquisitions](#)

[Hydrogen](#)

[Renewable Natural Gas](#)

[Power](#)

Chambers USA

- Nationwide Energy: Oil & Gas (Transactional), 2023 – 2024

The Legal 500 United States

- Energy Transactions: Oil and Gas, 2023 – 2024 (Next Generation Partner, 2023 – 2024)
- Mergers & Acquisitions, 2015

BL Rankings

- *Best Lawyers*, Energy Law, 2025

Lawdragon Inc.

- *Lawdragon 500 Leading Dealmakers in America*, Energy & Infrastructure, M&A, Development, 2025

Southern Methodist University Dedman School of Law

- *SMU Science and Technology Law Review*, Staff Editor and External Affairs Director

Publications & Speeches

- "Perspectives on Large-Scale Project Development," Global Clean Hydrogen: American Production & International Markets Conference, November 20, 2024.