

Jason Slagle

ASSOCIATE

Energy and Climate
Solutions
San Francisco

jslagle@wsgr.com
650-496-4042

FOCUS AREAS

Climate and Clean
Technologies
Energy Regulation and
Competition
Energy and Climate
Solutions
Environmental, Social, and
Governance

EXPERIENCE

Jason Slagle is an associate in the San Francisco office of Wilson Sonsini Goodrich & Rosati, where he is a member of the firm's energy and climate solutions practice. Jason's practice focuses on advising clients across solar, wind, energy storage, CCUS, green hydrogen and ammonia, energy efficiency, distributed energy resources, and other renewable technology industries. He represents emerging and established companies, private equity and debt investors, and project developers in private equity finance, debt project finance, structured finance, project development and start-up counseling. Jason's practice also includes joint ventures, cross border transactions, and sales and acquisitions of project assets and special purpose entities, as well as general corporate matters.

Prior to law school, Jason was a marine science technician in the U.S. Coast Guard.

CREDENTIALS

Education

- J.D., UC Berkeley School of Law, 2017
- B.S., Commerce and Business Administration, University of Alabama, 2013
Summa Cum Laude

Admissions

- State Bar of California

MATTERS

Representative Matters

- Represented Ambient Fuels in its private equity transaction with Generate Capital, which includes a commitment to fund up to \$250 million of green hydrogen infrastructure.
- Represented Eneus Energy, a green ammonia developer, in a strategic equity investment transaction with Carlyle and GIC.
- Represented Meridian Clean Energy in structuring a joint venture with Climate Adaptive Infrastructure, which acquired a 25% interest in the Sentinel Energy Center.
- Represented Ebb Carbon in its \$20 million Series A equity financing, with Evok Innovations and Prelude as the lead investors.
- Represented On Energy Storage in its \$20 million Series B equity financing round led by Ultra Capital.
- Represented Spring Lane Capital in a debt facility with Spring Free EV, Inc. to finance the purchase of electric vehicles.
- Advised a sustainable aviation fuel developer in connection with its \$25,000,000 equity financing and the purchase of an ethanol facility to be retrofitted into a \$200 million Sustainable Aviation Fuel facility.

- Advised a commercial lender in connection with development loans in an aggregate amount of approximately \$92.5 million to multiple renewable energy developers.
- Represented Ember Infrastructure in a joint venture with Caban Systems Inc. to develop, construct, operate and maintain certain energy as a service telecommunications storage projects in North and South America.
- Represented Goldman Sachs Renewable Power in its purchase of multiple commercial and industrial solar and solar plus storage projects from SunPower.
- Represented SB Energy in the purchase of 3 utility scale solar projects in Milam County, Texas.
- Represented Industrial Sun, a utility scale solar developer, in a \$30,000,000 private equity transaction with Modern Energy.
- Represented Delorean Power, a utility scale storage developer, in a \$20,000,000 private equity transaction with Greenbacker Capital Management.
- Represented Ember Infrastructure in a senior secured growth credit facility and convertible debt placement in Caban Systems, Inc., to fund Caban's working capital needs and identified growth and scale initiatives to accelerate.
- Represented Siemens Financial Services Inc. and Siemens Industry, Inc. in a joint venture with Calibrant (Macquarie GIG) that offers comprehensive onsite Energy as a Service (EaaS) solutions at no up-front cost for its customers, which include corporate and industrial clients, as well as municipalities, universities, schools and hospitals.
- Advised Kairos Power in the formation of a strategic collaboration with Materion Corporation to develop a reliable and cost-effective supply of salt coolant for Kairos' fluoride salt-cooled, high-temperature nuclear reactors.