



<https://reliablestaffing.com/job/environment-energy-resources-associate-attorney-midlevel-rscsf7178/>

Environment, Energy & Resources – Associate Attorney – Midlevel RSCSF7178

Industry

Legal

Description

A leading international law firm is seeking highly motivated mid-level associates to join its nationally recognized Environment, Energy & Resources practice group. This is a premier opportunity to work at the intersection of digital infrastructure and the energy transition, helping design power strategies and navigate complex state and federal regulatory frameworks shaping tomorrow's energy landscape.

If you think you'd be a good fit, please send your resume to jobplacements@reliablestaffing.com

This role offers the opportunity to work on cutting-edge matters involving power transactions, market design, and federal energy regulation, representing sophisticated clients including developers, utilities, and major technology companies.

Job Location

San Francisco, CA

Date posted

April 14, 2026

Valid through

14.04.2031

Base Salary

\$ 190,000 - \$ 390,000

Employment Type

Full-time

Hiring organization

Reliable Staffing Corporation

Contacts

Send resume to jobplacements@reliablestaffing.com

Skills

- Strong drafting and negotiation skills for complex energy agreements
- Deep understanding of power markets and regulatory frameworks
- Ability to manage multiple high-level matters simultaneously
- Excellent analytical and problem-solving abilities
- Strong written and verbal communication skills
- Collaborative mindset with client-focused approach

Qualifications

- 3–6 years of experience in energy law
- Experience with both regulatory and transactional matters preferred
- Familiarity with:
 - Federal Power Act
 - Power market structures
 - Energy transaction frameworks
- Demonstrated experience drafting customized energy contracts
- Licensed to practice law in the relevant jurisdiction (or eligible to waive in)

Education

Juris Doctor (JD) from an
accredited law school

Button

send resume