

Amanda N. Urquiza

PARTNER

Corporate
Palo Alto

aurquiza@wsgr.com
650-849-3032



FOCUS AREAS

Capital Markets
Corporate
Corporate Governance
Corporate Life Sciences
Emerging Companies and
Venture Capital
Environmental, Social, and
Governance
Life Sciences
Mergers & Acquisitions
Public Company
Representation
Shareholder Engagement
and Activism

HIGHLIGHTS

- **An Expert in Public Company Representation**
Amanda focuses on public company representation and is a trusted advisor to public companies and their boards on a wide range of issues. She routinely advises on public company readiness and public offerings.
- **A Thought Leader on Corporate Governance and ESG**
Amanda is a frequent speaker and author on corporate and securities law, corporate governance, and ESG.

EXPERIENCE

Amanda Urquiza is a partner at Wilson Sonsini Goodrich & Rosati, where she practices corporate and securities law. Amanda has extensive experience advising public companies and their boards. Her practice includes all aspects of company representation, including corporate governance, SEC compliance, 1934 Act issues, public offerings, private placements, and mergers and acquisitions. She brings a nuanced perspective to her practice, driven by her broad range of experience, including time spent in-house and practicing internationally.

Amanda is a leader in ESG and sustainability and spearheads Wilson Sonsini's cross-practice initiative in this area. She is also active in Wilson Sonsini's sustainability and diversity and inclusion efforts.

CREDENTIALS

Education

- J.D., UC Berkeley School of Law
Member, California Law Review
- B.A., Political Economy of Industrial Societies, University of California, Berkeley

Honors

- Named to the 2018 edition of the "Rising Stars" list published by *Northern California Super Lawyers*

Admissions

- State Bar of California

INSIGHTS

Select Speaking Engagements

- Panelist, "What You Can be Doing Today to Anticipate the ESG Guidelines of Tomorrow," TechGC Public Company GC Summit, August 24, 2022