

Brad Y. Chin

Partner

brad.chin@bracewell.com

WASHINGTON, DC

+1.713.221.1569

m +1.202.828.5816



Brad Chin is a registered patent attorney who counsels and represents clients concentrated in the energy and high-tech industries. Brad's deep technical experience, industry and market knowledge, and background as a chemical engineer equip him to counsel clients in managing IP portfolios and strategic business relationships. His practice focuses on assisting clients with patent and trademark procurement and enforcement, licensing and technology transfer, invalidity, non-infringement, and freedom-to-operate opinions, post-grant review proceedings (IPRs, PGRs, and CBMs), IP DFARS/FARS government contracting compliance, and corporate due diligence. Brad prosecutes patents in the chemical, electrical and mechanical arts for U.S. and international (China, Japan, Korea and Middle East) clients, particularly in the areas of oil and gas drilling equipment, chemical processing, telecommunications, automotive, robotics, consumer electronics, OLED and plasma displays, semiconductors, energy storage, renewable energy, clean technology, catalytic filtration systems, coatings, food products, medical devices, nanotechnology, electronic health care systems and treatments and life sciences. Brad also represents clients in intellectual property litigation matters before state and federal courts.

Prior to entering private practice, Brad served as a patent examiner for the United States Patent and Trademark Office (USPTO) and as an intellectual property manager and counsel at Raytheon Company. Prior to entering the legal profession, he served in the role of technology licensing manager for the Technology Licensing Office at Texas A&M University and a multi-disciplined process engineer at Raytheon Company, where he designed and manufactured missile systems. Brad is a certified Six Sigma Green Belt specialist. He has also completed graduate level courses in electrical engineering at The Johns Hopkins University.

Industries

[Energy](#)

[Technology](#)

Practices

[Government Contracts](#)

[Healthcare & Life Sciences](#)

[Incident Prevention & Response](#)

[Intellectual Property](#)

[Patents](#)

[Litigation](#)

[Technology Transactions](#)

[Trademark & Copyrights](#)

[Hydrogen](#)

Experience

K-TEC, Inc. v. Vita-Mix-Corp.

- patent infringement appeal, Fed. Cir.; consumer products

Antor Media Corporation v. Nokia, et al.

- patent infringement, E.D. Texas; file-sharing technology
-

Credentials

Education

- The University of New Hampshire Franklin Pierce School of Law, LL.M., Intellectual Property, 2003
- The University of New Hampshire Franklin Pierce School of Law, J.D., 2003
- Texas A&M University, B.S., Chemical Engineering, 1997

Bar Admissions

- Maryland
- U.S. Patent and Trademark Office
- *Texas (Pending)
- *District of Columbia (Pending)

Affiliations

- American Bar Association, Intellectual Property Section
- American Institute of Chemical Engineers
- American Intellectual Property Law Association, Board of Directors, 2024 – Present; Elected Fellow, 2022; Online Programs Committee, Chair, 2011 – 2013; AIPLA 360 Review – Local Outreach Working Group, Chair; IP Practice in China Committee
- Asian American Bar Association of Houston, Board of Directors, 2014 – 2016
- Houston Intellectual Property Law Association, Board of Directors, 2017 – 2019
- Institute of Electrical and Electronics Engineers
- Intellectual Property Owners, Asian Practice Committee
- Licensing Executive Society
- Maryland State Bar Association, Intellectual Property Section Council, 2008 – 2011

BRACEWELL

- SIPO/US-Bar Liaison Council, Vice-Chair, 2016 – 2018; Secretary, 2013 – 2015; HIPLA Representative, 2012
- EPO/ US-Bar Liaison Council, HIPLA Representative
- Candlelighters Childhood Cancer Family Alliance, Board Member, 2016 – 2019

Recognition

The Legal 500 United States

- Intellectual Property: Patents: Prosecution (Including Re-Examination and Post-Grant Proceedings), 2021 – 2022

Globe Business Publishing Ltd.

- *IAM Patent 1000*, 2020 – 2025

Law Business Research Ltd.

- *IAM Strategy 300: The World's Leading IP Strategists*, 2023 – 2024

Delinian Limited

- *Managing Intellectual Property*, IP Star (United States), 2022 – 2024
- *Managing Intellectual Property*, IP Star (Texas), 2024

Lawdragon Inc.

- *Lawdragon 500 Leading Litigators in America*, IP Litigation, especially Patent, 2023 – 2025
- *Lawdragon 500 Leading Global IP Lawyers*, Patent, IP Portfolio, 2025

Resources

The Future of Carbon Capture, Utilization and Storage Projects

Video

ESG Seminar: Best Practices for M&A and Quick Hits on In Different Disciplines

Video

USPTO Lights the Way for AI Inventions to Shine

Update

Recentive v. Fox: Machine-Learning Claims Fail to Make the Grade

Update

Publications & Speeches

- "Protecting Your IP Rights in China: Texas Perspective Roundtable," AUTM Annual Meeting, February 13, 2019.
- "Inter Partes Review Changes How Patent Cases Are Appealed," Texas Lawyer, May 16, 2018.
- "Proactive Protection of Intellectual Property in the United States," Asamura Patent Office Intellectual Property Seminar, Tokyo, Japan, April 2017.
- "Proactive Protection of Intellectual Property in the United States," Jiaquan IP Firm Intellectual Property Seminar, Guangzhou, China, April 2017.
- "Got the memo?" IP Magazine, February 2017.
- "The Mayo/Alice Framework Holds Strong," IP Magazine, October 3, 2016.
- "Federal Circuit Goes Enfish-ing for Software Patent Eligibility," IP Magazine, July/August 2016.
- "Dangerous Waters in the Safe Harbour," IP Magazine, February 2016.
- "Differing IP Enforcement on Three Continents," Today's General Counsel, December 2015.
- "Protecting Intellectual Property in the United States," Asamura Patent Office Intellectual Property Seminar, Tokyo, Japan, November 2015.
- "Effective IP Enforcement Is Taking Shape In China," Law360, October 2015.
- "Protecting IPR in China," Asian Oil & Gas, August 7, 2015.
- "Proactive Protection of Intellectual Property in China," Houston Association of Corporate Counsel (ACC) IP Section, April 2015.