



Grant M. Ehrlich Ph.D.

Title: Member

Phone: 860-616-5572

Location: Hartford, CT

Email: gehrlich@stites.com

Download: [vCard](#)

Grant Ehrlich, Ph.D. advises technology-based companies on developing and implementing effective intellectual property (IP) strategies. He has extensive experience drafting and prosecuting patents, as well as preparing non-infringement, invalidity, and freedom-to-operate opinions. His work spans diverse fields including clean energy and electrochemical systems (batteries, fuel cells, carbon capture, and electrolysis), materials (ceramics, lubricants, metals, minerals, and thermoelectric materials), chemicals (catalysts and detergents), water treatment, medical devices (implants, oxygenators), and emerging technologies such as quantum materials, sensors, and optical systems for displays and wavelength conversion. Grant has contributed to multiple IPR petitions directed to battery technology. In addition, he has licensing experience and has prepared and negotiated domestic and international patent license agreements, technology transfer agreements, and material transfer agreements. Grant's law practice draws on his engineering experience at Yardney Technical Products (now EaglePicher) and United Technologies Corporation (now Raytheon), as well as his Ph.D. in chemistry. He also has litigation experience as an expert in batteries, electrochemistry, and materials characterization.

CAPABILITIES

Practice Areas

- Intellectual Property & Technology
- Licensing
- Trademarks
- Patent Prosecution & Protection
- Environmental, Energy & Sustainability
- Mergers & Acquisitions

- Chemistry & Materials

BAR ADMISSIONS

- Connecticut
- United States Patent and Trademark Office

RECENT NEWS, ARTICLES & SPEAKING ENGAGEMENTS

- Hidden Risks in Patent Portfolios: Obviousness-Type Double Patenting, Terminal Disclaimers & JRAs Explained
,with [Kimberly Vines Ph.D.](#) Stites & Harbison Client Alert, March 19, 2026
- Recent USPTO Changes and Global Strategies for Patents
,with [Youngmin Lee Ph.D.](#) Stites & Harbison Client Alert, March 3, 2026
- Global Strategies for Expedited Patent Examination
,with [Youngmin Lee Ph.D.](#) Stites & Harbison Client Alert, July 22, 2025
- Patent Strategies in Response to Recent U.S. Developments: Expected Changes and Filing Strategies
,with [Youngmin Lee Ph.D.](#) Stites & Harbison Client Alert, June 10, 2025
- Southeast-based law firm poaches Cantor Colburn attorneys as part of CT, Northeast expansion
by Harriet Jones, [Hartford Business Journal](#), October 14, 2024 ,with [Youngmin Lee Ph.D.](#), [Helena M. Lovick Ph.D.](#), [Samantha Page Ph.D.](#), [Kimberly Vines Ph.D.](#) and [Wanli Wu](#)
- Stites & Harbison Eyes Conn. Office With Patent Team Pickup
by Martin Bricketto, [Law360](#), September 12, 2024 ,with [Youngmin Lee Ph.D.](#), [Helena M. Lovick Ph.D.](#), [Samantha Page Ph.D.](#), [Kimberly Vines Ph.D.](#) and [Wanli Wu](#)
- Talk of the Town: Stites & Harbison Expands Intellectual Property Practice With Addition of New Attorneys and Patent Agents
by Editor, [Attorney At Law Magazine](#), September 11, 2024 ,with [Youngmin Lee Ph.D.](#), [Helena M. Lovick Ph.D.](#), [Samantha Page Ph.D.](#), [Kimberly Vines Ph.D.](#) and [Wanli Wu](#)
- Hallmarks of Strong Patents
Battery Venture, Innovation & Partnering session, The International Battery Seminar, Orlando, Fla., March 12, 2024
- U.S. Parameters of Export Control when Patenting Dual-Use Technologies
[The Patent Lawyer](#), July/August 2022
- Export Compliance Tips for Patenting Dual-Use Tech
co-author, [IP Law360](#), May 19, 2022

- Lithium-Ion Batteries
co-author, *Linden's Handbook of Batteries*, T. Reddy and D. Linden, May 10, 2019
- Representing the Startup Venture in Connecticut
panelist, Connecticut Bar Association Young Lawyers' Section, March 29, 2016
- Lithium-Ion Batteries
co-author, *Linden's Handbook of Batteries*, T. Reddy and D. Linden, November 17, 2010
- Lithium-Ion Batteries
co-author, *Linden's Handbook of Batteries*, T. Reddy and D. Linden, August 30, 2001
- Metallic Negative Electrode Materials for Rechargeable Non-aqueous Batteries
co-author, *174 J. Electrochem. Soc.* 886, 2000
- The Synthesis and Structures of N-ligated W₆S₈L₉ Cluster Complexes
co-author, *34 Inorg. Chem.*, 4454-9, 1995
- New Cerium Nitrides Ce₆Cl₁₂N₂ and CeNCI
co-author, *206 J. Alloys and Compounds*, 95-101, 1994
- Ruthenium Compounds Containing Pyridyltriazines with Low-Lying * Orbitals
co-author, *29 Inorg. Chem.* 998-993, 1990

FIRM LEADERSHIP

- Hartford Office Executive Member (2024-present)

MEMBERSHIPS

- American Intellectual Property Law Association
- Association of University Technology Managers
- American Bar Association
- Intellectual Property Owners Association (IPO)
- Connecticut Intellectual Property Law Association,
 - President (2017-18)
- The Electrochemical Society,
 - former Chair of the New England Section
- SAE,
 - Committee G-21B on Counterfeit and Substandard Batteries

COMMUNITY INVOLVEMENT

- UConn-TIP (Technology Incubation Program) Bioscience, Entrepreneurship, Volunteer Advisor (2016-present)
- [University of Connecticut, Institute of Materials Science](#), Advisory Board Member

EDUCATION

- University of Connecticut School of Law J.D., *With Honors* 2008
- The University of Nantes Visiting Scientist, 1994-95
- Cornell University Ph.D., Chemistry 1995
- Cornell University M.S., Inorganic Chemistry 1991
- Grinnell College B.A., Chemistry, 1989

BESIDES STITES & HARBISON

Grant has significant past engineering experience including Research Scientist with Yardney Technical Products (1995-2000), Project Leader with UTC Fuel Cells (2000-04), and Program Manager with Pratt & Whitney (2004-07). Prior to joining Stites & Harbison, he was a Patent Agent and then an attorney with a large intellectual property law firm (2007-24).

ACCOLADES

- *Best Lawyers in America*®, Patent Law (2025-26)
- Two Eagle Awards, Pratt & Whitney
- NASA Space Act Award, Yardney Technical Products
- SBA Tibbetts Award, Yardney Technical Products