



BUMRAE CHO

Partner

Washington

E: bumrae.cho@bclplaw.com

T: [+1 202 508 6035](tel:+12025086035)

BIOGRAPHY

Bumrae Cho focuses on intellectual property law with a specialization in patent litigation, patent prosecution, counseling, and portfolio management. He has comprehensive foreign and domestic experience preparing and prosecuting patent applications in the chemical, petrochemical, life sciences, pharmaceutical and secondary battery technologies sectors.

Bumrae also holds experience working at a Korean IP law firm where he worked with clients in Europe, the United States, Japan, China and Taiwan. He prepared numerous patent landscape searches as well as freedom-to-operate searches for global pharmaceutical and biotechnology companies, drafting patent applications for diverse technologies and driving winning arguments for pharmaceutical patent disputes at the South Korean Supreme Court.

While at the Franklin Pierce School of Law, Bumrae contributed to several International Technology Transfer Institute projects and research studies. This included patent landscape research for specific transgenic plant biotechnological applications.

PROFESSIONAL AFFILIATIONS

America Bar Association

SPOKEN LANGUAGES

- English
- Korean

ADMISSIONS

- District of Columbia, 2010
- Massachusetts

EDUCATION

- Franklin Pierce Law Center, J.D./LL.M., 2009
- Yonsei University, LL.M., 2003
- Yonsei University, B.S., 1996

RELATED CAPABILITIES

- Intellectual Property and Technology
- Litigation & Dispute Resolution
- Regulation, Compliance & Advisory

EXPERIENCE

- *Certain Lithium Ion Batteries, Battery Cells, Battery Modules, Battery Packs, Components Thereof, and Processes Therefor* (337-TA-1159) – Represented Complainant **LG Chem** and **LG**

Energy Solution in this trade secret misappropriation matter seeking to exclude or limit the importation of lithium ion battery materials commonly used in electric vehicles. The investigation concluded after final determination on the basis of a settlement agreement.

RESOURCES

PUBLICATIONS

- Co-author, “Educational Report on the Patent Landscape of the Use of Specific Cry Protein Genes from *Bacillus Thuringiensis* Sp. in Sweet Potato,” *Franklin Pierce Law Center*, December 2007

RELATED INSIGHTS

News

Jun 20, 2023

BCLP Expands IP and Corporate Practices with High-Profile Group Hire

Following Seattle Office Launch, Firm Announces Latest Major Move with Group of 15 from Dentons Song Jung to Lead Prominent 6-Partner IP Team and Jeff Haidet to Boost Transactional Capability Globally for BCLP