



Kyung-Eun Kook is a patent attorney in the chemistry team at Lee International IP & Law, where she handles matters in the fields of chemistry, electronic materials, organic chemistry, inorganic chemistry, chemical engineering and pharmaceuticals.

Ms. Kook was admitted to the Korean Patent Bar in 2021. Before joining Lee International IP & Law, she worked at Honol Intellectual Property & Law for about two years and at BAE, KIM & LEE IP for about two years.

Ms. Kook received her B.S. in Chemistry from Sungkyunkwan University (2016) and is fluent in English.

Practice Area

- Patent prosecution
- Patent strategy and advisory
- Chemistry / chemical processes
- Energy storage / renewable energy
- Polymer materials / nanomaterials / electronic materials
- Organic chemistry
- Inorganic chemistry
- Biochemistry

Experience

- Lee International IP & Law (2026-Present)
- BAE, KIM & LEE IP (2024-2026)
- Honol Intellectual Property & Law (2022-2024)

Education

- Sungkyunkwan University (B.S., Chemistry, 2016)

Qualifications

- Admitted as a Korean Patent & Trademark Attorney (2021)

Membership

- Korean Patent Attorneys Association (KPAA)

Etc

- Languages: Korean, English

Trusted Partner for Your Global IP Needs

