Newsroom
January 08, 2020
1
min
Press Release

Perkins Coie's Scott Palmer Ranked Among Top 15 IP Lawyers in China by Asian Legal Business

SEATTLE (January 8, 2020) – Perkins Coie is pleased to announce that Partner Scott Palmer has been named one of the Top 15 IP lawyers in China for 2019 by *Asian Legal Business (ALB)*. *ALB* recognizes leading lawyers based on client and peer feedback, client engagements, and career achievements.

Scott, who heads Perkins Coie's China Intellectual Property practice, is widely recognized as a leading practitioner for his China and international intellectual property work, including enforcement, litigation, complex cross-border dispute resolution, trademark portfolio management, and technology transfer and licensing matters.

Perkins Coie's China IP practice, ranked Top Tier 1 for trademark and patent work by *ALB*, has deep experience supporting multinationals with the registration, prosecution, maintenance, and enforcement of IP rights in China. To support its continued growth in China, the firm recently moved to new and larger office space in Beijing, established an Intellectual Property Agency in Beijing, and opened a new location in the fast-growing technology hub of Shenzhen in South China.

Perkins Coie is a leading international law firm that is known for providing high-value, strategic solutions and extraordinary client service on matters vital to our clients' success. With more than 1,200 lawyers in offices across the United States and Asia, we provide a full array of corporate, commercial litigation, intellectual property, and regulatory legal advice to a broad range of clients, including many of the world's most innovative companies and industry leaders as well as public and not-for-profit organizations.

Media Inquiries: Please email Justin Cole, Head of Media Relations.

Contact



Scott J. Palmer

Partner
SPalmer@perkinscoie.com 86.10.5971.9399

Explore more in

Intellectual Property Law China IP Agency Trademark, Copyright, Internet & Advertising

Media inquiries