




XIE Minnan

Partner

Service: Patent

Language: Chinese / English

Overview

 (86-20) 8136-2728
 (86-20) 8136-4186
 xieminnan@wanhuida.com
 Guangzhou

Ms. Xie is a Partner based in the firm's Guangzhou office. She has been practising patent law since 2009. She joined Wanhuida in 2013.

Ms. Xie has abundant experience in patent prosecution, re-examination, and invalidation procedure. Her practice also extends to patent stability and infringement analysis, freedom to operate, and patent strategising. Ms. Xie helps many well known clients build their patent strategies. She often helps clients to navigate the China National Intellectual Property Administration's procedure to secure satisfactory protection scope for granted patents. She has a track record of serving industry leaders and prosecuting patent applications incorporating cutting-edge technologies.

Ms. Xie is especially expertised in the technical fields of biotechnology, pharmaceutical, chemistry, and food industry. Her practice also covers the fields of medical instrument, cosmetic, and informatic, etc..

Ms. Xie also oversees the firm's outbound patent prosecution practice. She is capable of tailoring, from a global perspective, differentiated drafting and application strategies by leveraging varied prosecution regimes of different jurisdictions to maximise the interests of clients.

Credentials

M. Sc (life science), SUN YAT-SEN University

B. Sc (life science), SUN YAT-SEN University

Leadership

Member of CNIPA's national talent pool of patent information practitioner.

Expert of talent Pool of Intellectual Property Office of Guangdong Province.

Expert of international intellectual property talent port of Guangdong-Hong Kong-Macao Greater Bay Area.

Member of AIPPI.

Qualifications

Patent Attorney

Awards

“Recommended Individual” in the prosecution field by IAM Patent 1000 in its 2022 & 2023 edition.

Recommended as one of the Other Key Lawyers ranked by The Legal 500 Greater China 2024.

A few granted patents handled by Ms. Xie win the silver medal of the 23rd China Patent Award in 2022 and the 20th China Patent Award in 2019.