



Lisha Chen Partner

Office: Beijing Tel: +86 10 6510 7454 Fax: +86 10 6510 7030 Email: chenlisha@east-concord.com Languages: Chinese, English

www.east-concord.com

PRACTICE AREAS

Criminal Defense and Corporate Investigation, Dispute Resolution, Corporate Compliance

EXPERTISE

Chen specializes in criminal defense and corporate investigation, especially in the fields of job-related crime, economic crime and criminal compliance. Chen has successfully represented the clients in relation to a large number of difficult criminal cases with social influence: the bribery case of Li, former deputy secretary of the Party Committee and former vice chairman of the CPPCC of Beijing (with a bribe amount of RMB 88.19 million yuan), the case of bribery and abuse of power of Yang, former chairman of board and Party secretary of Hainan Nongken Investment Holding Group Co., Ltd. (with a bribe amount of RMB 338 million yuan), the fund-raising fraud case of Tian (the case brought to trial by the Supreme People's court), Shenzhen Customs "Mission 2017-11" extraordinarily large watch smuggling case, the case of illegal absorption of public deposits by Xinhe companies, etc.. Chen has also made achievements in the field of enterprise compliance, and successfully initiated the compliance non-prosecution procedure for a wholly-owned subsidiary of a military industrial enterprise in Shaanxi, and provided high-quality compliance services such as compliance system construction for a listed company in Shenzhen. With her profound professional ability and unremitting dedication, Chen has won the unanimous trust of clients.

EDUCATION

China University of Political Science and Law, LLM Zhongnan University of Economics and Law, LLB

PROFESSIONAL EXPERIENCE

2021-Present East & Concord Partners, Partner 2014-2020 East & Concord Partners, Associate

PUBLICATIONS

Guidelines on the Application of Criminal Law, China Legal Publishing House, April 2021 Translation of Extraterritorial Network Laws, China Legal Publishing House, August 2015