



北京市海勤律师事务所
BEIJING HIGHKING LAW FIRM

Add: 北京市朝阳区朝阳公园南路10号院骏豪中央公园广场A1座15层
Head Office: 15/F, Building A1, No. 10 yard, Chaoyang Park south road, Chaoyang District, Beijing (100026)
Tel: 010-81963666 / Fax: 010-67251388 / Web: www.highkinglawfirm.com.cn



姓名: 李娜
职务: 合伙人
邮箱: lina@highking.com.cn
电话: 010-81963666
传真: 010-67251388

Name: Na Li
Position: Partner
Mailbox: lina@highking.com.cn
Phone: 010-81963666
Fax: 010-67251388

教育背景

西南财经大学法学学士。

专业经历

李娜律师自2007年开始长期专注于民商事争议解决法律服务领域,具有丰富的办案技巧及实践经验。先后在北京市康达律师事务所、北京市京师律师事务所执业。2021年度被评为北京市朝阳区优秀共产党员律师,同时获聘担任北海国际仲裁院仲裁员。现为第四届朝阳区律师协会诉讼业务研究会委员,第十二届北京市律师协会合同法专业委员会委员,北京市律协合同法专业委员会委员。

执行领域及专长

李娜律师执业至今已代理各类民商事诉讼、仲裁案件几百起,同时担任多家企事业单位常年法律顾问,业务领域涉及建设工程、文化传媒、软件和信息技术服务等多个行业,以专业、高效、务实、诚信的服务,赢得客户的一致认可和信赖。

工作语言

中文 英文

Education

Bachelor of Law, Southwestern University of Finance and Economics.

Professional Experience

Since 2007, Attorney Li has been focusing on the practice area of civil and commercial dispute resolution. She has sufficient skills and practical experience. She has practised in Beijing Kangda Law Firm, Beijing Jing Sh Law Firm. She was awarded as an excellent member of Communist Party by Beijing Chaoyang District in 2021, and was also appointed as an arbitrator of the Beihai International Arbitration Court in the same year. She is now a member of the Litigation Practice Research Committee of the 4th Chaoyang District Lawyers' Association, a member of the Contract Law Professional Committee of the 12th Beijing Lawyers' Association, and a member of the Contract Law Professional Committee of the Beijing Lawyers' Association.

Practice Areas

Attorney Li has acted for hundreds of civil and commercial in litigation and arbitration, and served annually as the legal advisor of several enterprises and institutes. Her practise area covers construction, cultural media, software and information technology and etc. She wins clients' unanimous recognition and trust, with her technical, efficient, pragmatic and honest service.

Language Skills

Mandarin and English