



高朋律師事務所  
GAOPENG & PARTNERS



## Wang Lei

Senior Partner

📍 Beijing

Email: [Wanglei@gaopengalw.com](mailto:Wanglei@gaopengalw.com)

Telephone: 010-5924 1188

---

### Areas of practices

WTO and International Trade.

---

### Work experience

Since 1986, he has served for ten years in the Ministry of Foreign Trade and Economic Cooperation and the Chinese Embassy in Geneva, engaged in negotiations on accession to the WTO, and served as the Deputy Director of the WTO Division. After resigning, he worked as a practicing lawyer in Brussels for seven years, and returned to China to join Gaopeng Law Firm in 2003. He has been engaged in international trade legal matters related to the WTO, representing enterprises in over 100 anti-dumping and countervailing investigations initiated by various countries. As a lawyer of the Chinese government, he sued the EU in the WTO for anti-dumping cases related to fasteners, and won the lawsuit for nearly eight years. He has published dozens of professional papers on international trade law issues at home and abroad, and individual papers have been included in textbooks of American law schools. In 2015, as a visiting professor, he taught international trade law at the University of Missouri, Kansas Law School.

---

### Social positions

Member of the International Bar Association

Executive Director of China WTO Research Association

Consultant of WTO Affairs Center of Guangdong Provincial Government

---

### Educational background

Beijing University, Bachelor of Law, Master of Science and Doctor of Law  
Advanced Studies in International Law at the Institute of International Relations in Geneva, Switzerland

---

## **Awards**

2008-2010 Awarded National Excellent Lawyer by the All China Lawyers Association

In 2007, Beijing Judicial Bureau selected him as an advanced lawyer

Recommended by international rating agencies such as Chambers and LEGALBAND as China's first tier lawyer in the field of WTO and international trade law

---

## **Working language**

- Chinese
- English