

Expertise Makes It
Possible

Media Center > Events

Wanhuida attends 27th CHITEC in Beijing

Time: May 08 2025

@Wanhuida Intellectual Property

www.wanhuida.com

Time: May 08 2025

@Wanhuida Intellectual Property

Expertise Makes It Possible

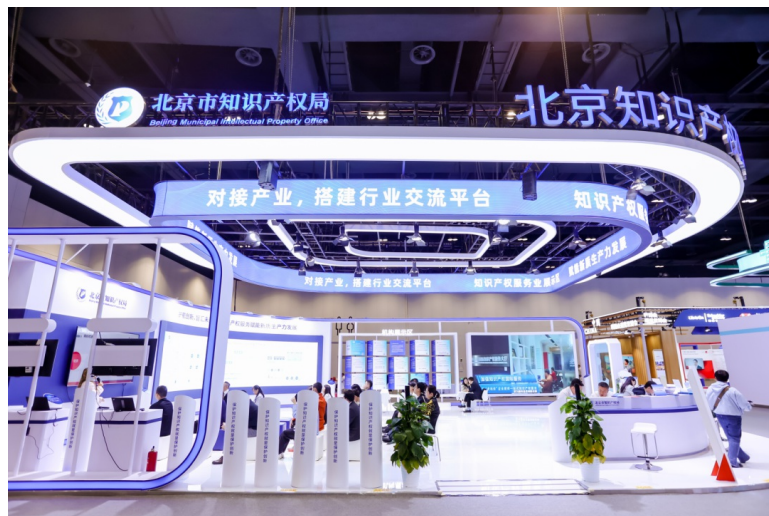
Wanhuida attends 27th CHITEC in Beijing

Media Center > Events

On May 8th - 11th, 2025, the 27th China Beijing International High-tech Expo (CHITEC), which is hosted by the People's Government of Beijing Municipality, opens at the Beijing National Convention Center.

The four-day expo, themed "*Science and Technology for A Better Future*", showcases more than 1,200 technological innovations across six exhibition areas – information technology, intelligent manufacturing, medicine and health, carbon neutrality, digital economy, and regional innovation.

For the first time, the expo has an area dedicated to intellectual property services. Under the auspices of the Beijing Intellectual Property Office (BIPO), over a dozen leading IP firms are invited to exhibit and promote their services to innovative organisations and individuals. Wanhuida Intellectual Property is one of the IP service vendors invited by the BIPO.



The BIPO exhibition booth



Introduction of leading IP firms

On May 8th, the firm's Partner Shi Liyan is interviewed by the Beijing Radio & Television Station. She shares the

Time: May 08 2025

Media Center > Events



Shi Liyan

Li Chen, the firm's Trademark Counsel offers a Trademark 101 Crash Course to the audience, focusing on trademark filing requirements, compliance over trademark assignment and changes to trademark registrant and other particulars, as well as key time windows in trademark renewal.



Li Chen

On May 9th, Partner He Wei and Associate Zhao Nan attend the "2025 Beijing International Commercial Law Day Event" and interact with Chinese and foreign attendants.



Zhao Nan (L) & He Wei (R)

The firm's lawyers Sun Weifeng, Huang Mei, Ren Linchong, Wang Xuecheng, Gao Shusu and Kong Xiaojie also attend the exhibition.

