



PRESS RELEASE

LEHMAN, LEE & XU ATTENDS INTERNATIONAL TRADEMARK ASSOCIATION 130TH ANNUAL MEETING



Berlin - May 28, 2008- Chinese-based law firm and intellectual property agency Lehman, Lee & Xu attended the 130th Annual Meeting of the International Trademark Association (INTA), conducted at Berlin's International Congress Center. As one of the foremost intellectual property law firms in China, Lehman, Lee & Xu was represented at the INTA meeting by over twenty intellectual property professionals, the largest contingent of Chinese intellectual property experts to attend the INTA annual meeting.

In celebration of the meeting, Lehman, Lee & Xu hosted its 8th Annual China Brand Owners Brunch. This year, nearly 3000 people attended the China Brand Owners brunch. The brunch was the secondlargest private party held at the INTA meeting.

The Annual China Brand Owners Brunch began in the year 2001 in order to bring brand owners





together at INTA from China. Over time, the Brunch has acquired a reputation as one of most memorable parties at INTA every year: "The INTA brunch is one of our firm's best traditions as an opportunity to see many of our friends and colleagues in the intellectual property community. We're very pleased we were able to share this year's brunch with all who attended. As usual, the participants were truly responsible for making the brunch so memorable," said Edward Lehman, managing director of Lehman, Lee & Xu.

Lehman, Lee & Xu is a prominent Chinese corporate law firm and trademark and patent agency with offices in Beijing, Shanghai, Shenzhen, Hong Kong, Macau, and Mongolia. This year, the firm brings the largest contingent of intellectual property professionals from China. The firm is managed by Mr. Edward Lehman who is a long-time China resident, and is recognized as a leading expert on corporate and intellectual property law with 21 years of practice experience in Mainland China.

For more information about Lehman, Lee & Xu, please visit the firm's website at www.lehmanlaw.com.