

**CEREMONY FOR LAUNCH OF NSIAC
GENERAL RULES FOR ARBITRATION & PROCEEDINGS GUIDELINES ON
THE THREE MODELS FOR ARBITRATION HEARING 2017
CUM
PROCEDURAL DEMONSTRATION --- HONG KONG ARBITRATION MODEL
on 13 October 2017**



*The **China Nansha International Arbitration Centre (NSIAC)** is launching the new 2017 versions of **General Rules for Arbitration and Proceedings Guidelines on the Three Models for Arbitration Hearing**, to enhance and update their uses in international arbitration cases, including those arising from the Belt and Road Initiative and Guangdong-Hong Kong-Macau Greater Bay Area.*

*This Event for the **Ceremony for Launch of the China Nansha International Arbitration Centre General Rules for Arbitration & Proceedings Guidelines on the Three Models for Arbitration Hearing 2017 cum Procedural demonstration --- Hong Kong Arbitration Model** is co-organised by the **NSIAC** and the **Hong Kong Institute of Arbitrations (HKI Arb)**. With the support of government officials, architects, surveyors and other arbitration professionals and practitioners, the Event was successfully held on 13 October 2017.*



Supporting Organisations:





At this Event, practical skills were shared by experienced speakers and the procedures under the Hong Kong arbitration model were demonstrated.

The speakers were Mr. Li Fei Xiao, Ms. Sylvia Siu, JP, Mr. Samuel Wong, Mr. Wesley Wong, SC, JP, Mr. Gary Soo, Dr. Christopher To, Mr. Jay Santiago, Mr. Alberto Marçal, Ms. Jiang Lan, Mr. Andrew Mak, Mr. Edward Chow, Mr. Vincent Chan, Mr. Vincent Li, Ms. Kinsey Kang and Mr. Moses Park.

Thanks for the support of the supporting organisations, including Department of Justice, Hong Kong International Arbitration Centre, Hong Kong Bar Association, The Law Society of Hong Kong, Hong Kong Legal Training Institute, China Guangzhou Arbitration Commission, WTC Macau Arbitration Centre, Centre for Effective Dispute Resolution, Joint Mediation Helpline Office, Hong Kong Mediation Centre and Hong Kong Academy of Law.



Supporting Organisations:

