



Resolving Commercial and IP Disputes Under the New SIAC Arbitration Rules

Join panelists from the **Singapore International Arbitration Center (SIAC)** and **Covington & Burling LLP** to discuss SIAC's ongoing revision of its international arbitration rules, and how the revised rules may change the conduct of commercial and IP-related arbitrations before SIAC tribunals. Kevin Nash (SIAC's Registrar), E.Y. Park (Member of the SIAC Court), Marney Cheek (Co-Chair of International Arbitration, Covington & Burling LLP), and Nikhil V. Gore (Moderator; Partner, Covington & Burling LLP) will discuss:

- Changes and innovations in the proposed 7th Edition of the SIAC International Arbitration Rules, intended to expedite and improve the resolution of commercial and IP disputes:
 - Coordinated arbitration procedures and their potential use in disputes involving common questions of law or fact, including common IP;
 - Expedited, streamlined and preliminary determination procedures, and proposals to hold arbitrators accountable for proceeding efficiently and meeting deadlines;
 - Proposals to enhance predictability and consistency of awards, including publication of redacted awards.
- The increasing use of the SIAC rules for IP-related disputes, and recent updates to Singapore's IP dispute resolution framework.

This panel will be of broad interest to lawyers and other professionals managing commercial and IP disputes with a nexus to Singapore and the broader region, including China and India. Lunch will be provided, starting at 12:00 p.m., with the panel to begin at 12:30 p.m.

This event is co-sponsored by:



Presenters



Kevin Nash
Registrar, SIAC



E.Y. Park
Member of the
SIAC Court



Marney Cheek
Partner,
Covington & Burling LLP



Nikhil Gore
Partner,
Covington & Burling LLP

Event Details

Wednesday, February 28, 2024

12 - 12:30 p.m. Lunch
12:30 - 1:30 p.m. Program

**Covington & Burling LLP
Washington Office**

One CityCenter
850 10th Street, NW
Washington, D.C. 20001

REGISTER

This event is closed to the press.