



# Global Mediation Summit

Friday, 8 May 2026 | Hong Kong, China

## Key Sponsors



## Strategic Partners



## Supporting Organizations



- Mode** : Hybrid (in person and virtual live-stream)
- Language** : English (with simultaneous interpretation in Putonghua and Cantonese)
- Venue** : Room S421, Hong Kong Conference and Exhibition Centre, HKSAR
- Time** : 08:45 – 17:30 (HK Time)

## Time Session

8:45 - 9:30

**Registration**

9:30 - 9:40

**Special Address**

9:40 - 9:55

**Opening Remarks**

9:55 - 10:15

**Keynote Speech**

10:15 - 10:30

**Coffee Break**

10:30 - 12:00

**Panel 1: The Facilitators of Peace: Wisdom from World-class Mediators**

This panel will bring together world-class mediators to share their experience on mediating state-to-state and investor-state disputes, and discuss how mediators can help the parties bridge gaps across various cultural backgrounds.

12:00 - 14:00

**Lunch (by invitation only)**

14:05 - 15:35

**Panel 2: The Clients' Voice: Why States and Investors Choose Mediation**

This panel puts the focus on users of mediation and will bring together government officials and legal officers of top-tier corporations and financial institutions to share their experience on choosing mediation as their first choice in resolving disputes or as a parallel dispute resolution mechanism.

15:35 - 15:50

**Coffee Break**

15:50 - 17:20

**Panel 3: Beyond the Horizon: Developing the Global Mediation Ecosystem**

As awareness of the value of mediation increases across the world, the focus shifts to a new question: What next? This panel will bring together lawyers, academics and leaders of international institutions in the field of dispute resolution to explore practical means to make mediation more accessible and feasible for more people and countries, and have a forward-looking dialogue on fostering a global mediation ecosystem that reinforces international rule of law.

17:20 - 17:30

**Closing Remarks**



Scan to register now

\*The Continuing Professional Development (CPD) points is being applied for