





The Inter-Pacific Bar Association invites you to a special webinar:

ICSID & UNCITRAL Draft Code of Conduct for Adjudicators in Investor-State Dispute Settlement

September 28, via Zoom 8:00am EDT/2:00pm CET/5:30pm IST/9:00pm KST/JST

The IPBA Investment Arbitration Sub-Committee (IASC), formed under the auspices of the Dispute Resolution & Arbitration Committee (DRAC), is partnering with the International Centre for Settlement of Investment Disputes (ICSID) and the United Nations Commission on International Trade Law (UNCITRAL) to launch its inaugural webinar on September 28, 2020.

ICSID and UNCITRAL recently released a 'Draft Code of Conduct for Adjudicators in Investor State Dispute Settlement' addressing matters such as independence and impartiality, and the duty to conduct proceedings with integrity, fairness, efficiency and civility. The Draft Code tackles controversial issues such as "double hatting" and will have to solve the challenge of creating enforceable standards.

To ignite collective thought and invite constructive dialogue, the IASC, ICSID and the UNCITRAL will conduct a joint webinar with prominent speakers from private practice, government and the institutions on September 28, 2020 to discuss the Draft Code of Conduct (available at: https://uncitral.un.org/en/codeofconduct or https://icsid.worldbank.org/resources/publications/code-conduct-adjudicators-investor-state-dispute-settlement).

Join the IASC, ICSID and UNCITRAL as they engage in a judicious exchange of ideas and dialogue to concretise the Draft Code into a much-awaited, well-founded code of conduct for adjudicators in Investor State Dispute Settlement.

SPEAKERS



Kevin KimPartner

Peter and Kim • Korea



Anna Joubin-Bret

Secretary

UNCITRAL • Austria/France



Meg Kinnear
Secretary-General
ICSID • USA



Sylvie Talbet

General Counsel

Trade Law Bureau, Canada • Canada

MODERATORS



Lars Markert
Foreign Law Partner
Nishimura & Asahi • Japan



Kshama Loya
Leader, Dispute Resolution
Nishith Desai • India

To register,
click here
or use the QR
Code

