CBFL-TRAIL SEMINAR

Supply Chain Resilience in Emerging Technologies

Professor Kish Parella Washington and Lee University School of Law

SPEAKER



Professor Kish Parella's teaching and research interests are in international business transactions. She teaches business associations, contracts, compliance, international business corporate transactions, and corporate social responsibility. In 2024, the W&L Law Student Bar Association awarded her "Faculty Member of the Year." Her scholarship explores the intersection between corporate governance and international law, including board governance of human rights and the contract design of supply chain contracts. Her current research focuses on geopolitics, national security and and examines international corporate law contracting and global supply chain resilience in emerging technologies, such as Bitcoin mining.



Public CPD Points: 1
Area: Banking & Finance
Training Level: General

Participants who wish to obtain CPD Points are reminded that they must comply strictly with the Attendance Policy set out in the CPD Guidelines. For this activity, this includes signing in on arrival and signing out at the conclusion of the activity in the manner required by the organiser, and not being absent from the entire activity for more than 15 minutes. Participants who do not comply with the Attendance Policy will not be able to obtain CPD Points for attending the activity. Please refer to http://www.sileCPDcentre.sg for more information.

For enquiries, email cbfl@nus.edu.sg

Tuesday, 12 August 2025 | 4.00PM to 5.15PM Lee Sheridan Conference Room @ NUS Law (BTC)

ABOUT THE SEMINAR

The United States has announced bold plans in critical and emerging technologies to bolster its national and economic security. One such plan is to create a federal strategic reserve of cryptocurrency; several states have committed to or are considering similar goals. However, the realization of this objective is dependent on two types of supply chains within the Bitcoin mining industry: analogue supply chains, relating to the physical components needed for Bitcoin mining, and data supply chains, relating to the complex and layered logistical network of actors that create input into the software components of a technical system. This Article describes the distinctions between these supply chains, identifies key risks within each and provides a framework for risk assessment, management and disclosures that is relevant for industry actors, investors, and policymakers.

PROGRAMME

3.30pm - Registration

4.00pm - Start of Seminar

5.00pm - Moderated Q&A

5.15pm - End of Seminar

WHO SHOULD ATTEND

Lawyers, legal advisors, government regulators and academic scholars specialising in banking, finance, and regulatory law

REGISTRATION

\$\$98.10 (inclusive of 9% GST)

Complimentary for full-time NUS academic staff and students and persons not claiming CPD points.

REGISTER AT

https://tinyurl.com/cbfltrail250812 or scan the QR code

Closing date: 8 August 2025

