



CIArb
evolving to resolve

Delay Issues in Construction Arbitration Japan Chapter YMG (EAB) Event

CIArb (EAB) Japan Chapter YMG will organize the following event in a hybrid style (in-person & online). Join us for an in-depth and engaging discussion on delay related construction disputes.

22 June 2022 (Wednesday)

17:30 pm to 19:00 pm (JST)

Venue: W19A Room at

Mori, Hamada & Matsumoto Law Firm

16th Floor, Marunouchi Park Building

2-6-1 Marunouchi, Chiyoda-ku, Tokyo

Panel Members:

Peter Harris

Counsel, Clifford Chance

Frances Lutze

Delay Expert, BML & Associates

Niharika Dhall

Counsel, Toyo Engineering Corporation

Moderator:

17:30 to 18:30

Presentations regarding Delay Issues

- delay events and the relevant contractual provisions
- the specifics of a delay claim
- the impact on time and cost
- liquidated damages & expert assessment

18:30 to 19:00

Panel Discussions / Q&A



Peter Harris



Frances Lutze



Niharika Dhall

*The event is free of charge and will be conducted in English.

*You can choose to join the event at the above venue or via Zoom.

To register, please click [here](#)

Committee Members of CIArb YMG Japan Chapter

- ◆ Ayako Tsuru: Chairperson (MCIArb, partner at Freeman Law Office)
- ◆ Kosuke Noura: Vice Chair (MCIArb, in-house counsel at Splunk)
- ◆ Niharika Dhall: Hon. Treasurer (FCIArb, in-house counsel at Toyo Engineering)
- ◆ Anne-Marie Doernenburg: Hon. Secretary (ACIArb, associate at Nishimura Asahi)

Contact:
ciarb.ymg.japan@gmail.com



Profile



Peter is a lawyer (England & Wales qualified) with a particular focus on international arbitration. He has experience of international commercial arbitration and investor-state arbitration as well as other forms of dispute resolution including court proceedings, mediation and adjudication. Predominantly, he has worked for clients in the energy, resources, construction and infrastructure sectors but has also had experience of technology and financial services related matters. Peter is also an experienced advocate. He regularly appears before international tribunals, making oral submissions and performing cross examination. Peter is ranked as a Future Leader for Arbitration in Who's Who Legal and is recognised in various other listings and directories. Peter has lived and worked in the Asia-Pacific region for over 10 years. He speaks English, French and Japanese.



Frances Lutze finished with honours, a bachelor of mechanical engineering degree at the University of Sydney in 2003. She has over 15 years of project delivery experience in the infrastructure and oil & gas sectors as part of various design, engineering and construction teams. Following on from her extensive project experience she now specialises in forensic and delay analysis, particularly in the areas of design engineering and construction management. Frances' experience includes the successful setup and delivery of complex infrastructure projects throughout Australia. Frances' experience as a Project Engineer on several drilling, pipeline, energy, infrastructure and offshore projects has demonstrated her ability to manage the varied requirements of diverse projects. Her key strengths are in the areas of project management, remote onsite construction management, procurement, cost reporting, subcontract management, progress reporting and scheduling.



CIArb
evolving to resolve

Profile



Niharika is a dual qualified Attorney in India and California (USA) and currently works as Counsel for Toyo Engineering Corporation, a company engaged in the construction of global industrial projects. Niharika specializes in construction disputes and contractual negotiations and has advised on dispute resolution initiatives on multiple mega projects based in Malaysia, India, Russia, USA and Canada, besides also managing start to end transactional, project management and legal assistance for industrial mega projects. Niharika is a Fellow with the Chartered Institute of Arbitrators and has lived and worked in India, Germany, California and Japan.

Sponsors



JCAA
日本商事仲裁協会

JIDRC