



APCEL Seminar Series

Environmental Adjudication in Queensland: Optimizing Use of ADR and Expert Evidence

by Judge *Fleur Kingham*
President, Land Court of Queensland

Tuesday, 17 October 2017
3.00pm – 4.15pm (Registration begins at 2.30pm)

Lee Sheridan Conference Room, Eu Tong Sen Building
Faculty of Law, NUS Bukit Timah Campus

ABOUT THE SEMINAR

The Land Court of Queensland has jurisdiction to hear objections to the grant of mining leases. These disputes often involve complex questions of evidence and multiple parties with an interest in the outcome. In this talk, Judge Kingham will explain how the Land Court of Queensland is reforming its procedures to make better use of ADR processes and to make the best use of expert evidence.

ABOUT THE SPEAKER



Fleur Kingham was appointed the President of the Land Court of Queensland in August 2016, after serving 10 years as a Judge of the District, Children's and Planning and Environment Courts of Queensland. Prior to those appointments, she served 6 years as Deputy President of the Land and Resources Tribunal. Before her judicial career, she was a commercial litigation and environmental lawyer; advised governments on environmental and resources law and was the Director of the Masters of Environmental Management at the University of Queensland. She mediated complex disputes, including indigenous land and governance issues.

In 2009, Judge Kingham was appointed the inaugural Deputy President of the Queensland Civil and Administrative Tribunal. In 2011, she was awarded the Queensland Law Society Agnes McWhinney Award for her contribution to making justice more accessible to the community and bridging the gap between land and resources issues and Indigenous communities. In July 2016, she was awarded an Honorary Doctorate by Griffith University.

REGISTRATION

There is no registration fee for this seminar but seats are limited. **Closing Date: Tuesday, 10 October 2017 (by 5pm Singapore Time)**

For enquiries, please contact Shirley Mak at lawapcel@nus.edu.sg

To Register, click [Here](#) or scan the QR code register.

