



Environmental Regulation of Hydraulic Fracturing in the United States: Responding to the Dramatic Expansion of Shale Gas Production

By Prof Lee Paddock, Associate Dean for Environmental Law Studies George Washington University Law School, Washington, DC and

Faculty Coordinator for the University's interdisciplinary Sustainability Collaboration

Tuesday, 15 September 2015

4pm – 5.30pm (Registration begins at 3.30pm)
Lee Sheridan Conference Room, Eu Tong Sen Building,
Faculty of Law, NUS Bukit Timah Campus

ABSTRACT

Dean Paddock will discuss regulation of hydraulic fracturing in the United States. He has written a book chapter comparing the approaches taken to regulation in Pennsylvania and New York. The presentation will cover a range of issues including water pollution, drinking water protection, methane releases, chemical use and disclosure, local government authority to limit hydraulic fracturing, and seismic concerns.

ABOUT THE SPEAKER



Lee Paddock is Associate Dean for Environmental Law Studies at The George Washington University Law School in Washington, DC and Faculty Coordinator for the University's interdisciplinary Sustainability Collaboration. Before coming to George Washington University he was Director of Environmental Law Programs at Pace University Law School. Lee worked for more than 20 years for the Minnesota Attorney General's Office where he spent several years as Director of Environmental Policy for Attorney General

Hubert Humphrey III. He is a member of the Academic Advisory Group on Energy, International Bar Association. Lee is the author of many book chapters and articles addressing a wide range of environmental and energy topics.

REGISTRATION

Registration is complimentary and accepted on a first-come-first-served basis. Please register early to avoid disappointment. Light refreshments will be catered. For enquiries, please contact Ms Shirley Mak at Tel: 6516 6246.

Please click here or scan the QR code to register.



Closing Date: Monday, 14 September 2015