

**EPRG Energy & Environment with In Search of 'Good' Energy  
Policy Seminar Programme  
Michaelmas Term 2016**

*Every Tuesdays starting at 12:30*

- 4 October **Dr Paul Warde** (Faculty of History)  
[\*The History of Prediction and Energy Systems of the Future\*](#) (**Alison Richard Building (Sidgwick Site), Seminar Room SG1**) - GEP
- 11 October **Jacquelyn Pless** (Oxford INET)  
[\*The Surprising Pass-Through of Solar Subsidies\*](#) (**Faculty of Economics, Meade Room, 12:30–14:00**) – E&E
- 18 October **Dr Kun-Chin Lin** (Dept. of Politics and International Studies)  
[\*The Highway Boom: politics, energy demand and emissions in China\*](#) (**Alison Richard Building (Sidgwick Site), Seminar Room SG1**) - GEP
- 25 October **Kathryn Chelminski** (Geneva IHEID, visiting EPRG)  
[\*Harnessing the Ring of Fire: Assessing the Impacts of Development Financing on Geothermal Development in Indonesia and the Philippines\*](#) (**Faculty of Economics, Meade Room, 12:30–14:00**) – E&E
- 1 November **Prof Keun-Wook Paik** (Oxford Institute for Energy Studies)  
[\*Sino-Russian Oil and Gas Cooperation: Where it stands and how far it can go?\*](#) (**Alison Richard Building (Sidgwick Site), Seminar Room SG1**) - GEP
- 8 November **Francois Leveque** (MINES ParisTech)  
[\*Ambiguity aversion and the expected cost of rare energy disasters: An application to nuclear power accidents\*](#) (**Faculty of Economics, Meade Room, 12:30–14:00**) – E&E
- 15 November **Rebecca Willis** (Independent Researcher)  
[\*Investigating cultures of community energy\*](#) (**Alison Richard Building (Sidgwick Site), Seminar Room SG1**) – GEP
- 22 November **Rahmat Poudineh** (Oxford Institute for Energy Studies)  
[\*Flexibility-Enabling Contracts in Electricity Markets\*](#) (**Faculty of Economics, Meade Room, 12:30–14:00**) – E&E
- 29 November **Dr Anna Marhold** (Tilburg Law School) [\*Europe's Energy Security in the wake of TTIP and Brexit - A Legal Perspective\*](#) (**Alison Richard Building (Sidgwick Site), Seminar Room SG1**) - GEP