

EPRG Energy & Environment Seminar Programme Lent Term 2022

Tuesdays at 2-3pm

Online-only unless advertised otherwise – please contact EPRG Administrator (eprgadm@jbs.cam.ac.uk) for details

18 January	Jan-Horst Keppler (Paris-Dauphine University) On the socially optimal rate for the cost of capital in low-carbon electricity generation
25 January	Pierre Noel (Columbia University) <i>China CO</i> ² targets and the Paris Agreement
1 February	Grischa Perino (University of Hamburg) <i>The Market Stability Reserve in the EU ETS: Firefighter or fanning the flames?</i>
8 February	Dallas Burtraw (Resources for the Future) <i>Quantities with prices: Price-responsive supply of allowances in emissions markets</i>
15 February	Anupama Sen (Oxford Institute for Energy Studies) <i>Electricity</i> markets in resource-rich countries of the MENA: Adapting for the transition era
22 February	Christian von Hirschhausen (Berlin University of Technology) <i>Invention, Innovation, and Diffusion of Nuclear Fission Reactor Technologies: Light water, SMR, and non-conventional reactors</i>
1 March	Lucia Reisch (University of Cambridge) <i>Behavioural insights-based policies for the energy transition</i>
8 March	Stefan Reichelstein (University of Mannheim) <i>Capturing the economic dynamics of competing power sources</i>

Seminar organizer: Robert Ritz (<u>rar36@cam.ac.uk</u>)