

CEENRG

Thursday Seminars

Lent term 2019-20, 3-4pm, David Attenborough Building

Cambridge Centre for Environment,
Energy and Natural Resource Governance

<http://www.ceenrg.landecon.cam.ac.uk/seminars>

The Cambridge Centre for Environment, Energy, and Natural Resource Governance (C-EENRG) is hosting a seminar series throughout the 2019-20 academic year. Seminars take place every other **Thursday, 3-4pm**, at the room **2.49** of the [David Attenborough Building](#) (*with the exception of seminar 4). All are welcome!



- 23 Jan Catherine Sayer, Programme Officer, Freshwater Biodiversity Unit, IUCN Global Species Programme.
Freshwater biodiversity - out of sight, out of mind.
- 06 Feb Dr Sebastian Sewerin, Senior Researcher at ETH Zurich.
How “technology-smart” are governments? Assessing policies to succeed in the global technology race on Lithium-ion batteries.
- 20 Feb Dr Judith Plummer Braeckman, Senior Research Associate at CISL.
The complexity of risk and finance for sustainable hydropower.
- 21 Feb* Amanda Quay, PhD(c) Stanford University.
Behavioral responses to environmental & policy changes in agricultural systems

* Special seminar to be held on a Friday, same time and place as the regular seminars

Page 1 of 2

CEENRG

Thursday Seminars

Lent term 2019-20, 3-4pm, David Attenborough Building

Cambridge Centre for Environment,
Energy and Natural Resource Governance

<http://www.ceenrg.landecon.cam.ac.uk/seminars>

The Cambridge Centre for Environment, Energy, and Natural Resource Governance (C-EENRG) is hosting a seminar series throughout the 2019-20 academic year. Seminars take place every other **Thursday, 3-4pm**, at the room **2.49** of the [David Attenborough Building](#) (*with the exception of seminar 4). All are welcome!



- 05 Mar Dr Jessica Ocampos, Director of Camnexus and Fellow at C-EENRG
Challenges and opportunities in Tech Transfer for Sustainable Development. Case study of Cambridge IoT solution for water management in the context of Nexus for Brazil and Chile.
- 19 Mar Dr Deyu Li, Research Associate at C-EENRG
The emergence and survival of wind energy supply chains in China: the impact of multi-level policies