

**Workshop**

**Energy States: Exploring the public regulation of electricity in history and society**

Universidad Alberto Hurtado

Santiago, Chile

April 27-28, 2017

**DRAFT 1.0**

Organizers: Núcleo Milenio de Investigación sobre Energía y Sociedad (NUMIES)

**Day 1 (April 27)**

13.00-13.30: Opening words: Sebastián Ureta (Departamento de Sociología, Universidad Alberto Hurtado & NUMIES)

13:30-15.00: Panel #1: **Energy policy as Hidropolitics**

* Fernando Purcell (Departmento de Historia, Universidad Católica de Chile) - *Bajo Anchicayá: Hidroelectricity, Modernization and Planning in Colombia during the mid-Twentieth Century*
* Nathalia Capellini (Centre d’Histoire Culturelle des Sociétés Contemporaines, Université de Versailles Saint-Quentin-en-Yvelines, France) - *“Water is energy”: The development of hydroelectricity during Brazil’s military regime (1964-1985)*
* Carlos Gomes (Department of History, Stony Brook University, USA) - *The Triple Frontier as an Energy Regime: Itaipú and Yacyretá dams and the Parana River (1963 – 1991)*

15.00-15.30: Coffee break

15.30-17.00: Panel #2: **(Mis)governing energy transitions**

* Santiago Garrido (Instituto de Estudios sobre la Ciencia y la Tecnología de la Universidad Nacional de Quilmes, Argentina) – *Public policies for the development and implementation of renewable energies in Argentina (2006-2016), a socio-technical analysis*.
* Duygu Kasdogan (Science and Technology Studies Program, York University, Canada) - *(Un)Making National-Developmentalist Energy Policies: The Question of Centralization through the Case of Biogas Systems in Turkey*
* Aldo Madariaga & Mathilde Allain (Instituto de Políticas Públicas, Universidad Diego Portales y Centro de Estudios de Conflicto y Cohesión Social, Chile) - *The green discursive coalition and its influence on Chilean energy policy (1995-2015)*

17.00-17.30: Coffee break

17:30-19:00: Keynote lecture #1

Professor **David E. Nye** (University of Southern Denmark, Denmark) – Title TBC

**Day 2 (April 28)**

9.30-11.00: Panel #3: **Models and markets in regulating energy**

* François-Mathieu Poupeau (Laboratoire Technique Territoire et Sociétés, Université Paris Est, France) - *Electricité de France and the regulation of electricity supply in France (1946-1990): a political market?*
* Ronan Bolton (Department of Science, Technology and Innovation Studies, University of Edinburgh, UK) - *What comes after the ‘British Model’?*
* Antoine Maillet y Joaquín Rozas Bugueño (Instituto de Asuntos Públicos, Universidad de Chile) - *From incentive to private investment to competition promotion: electricity contract auctions as an indicator of the changes in public regulation of electric market in Chile (2005-2016)*

11.00-11.30: Coffee break

11.30-12.30: Panel #4: **Energy publics**

* Claudia Prempeh (Bayreuth International Graduate School of African Studies, University of Bayreuth, Germany) - *The Place of the Ghanaian Public in Electricity Governance*
* Mónica Humeres (Departmento de Sociología, Universidad Alberto Hurtado) – *The standard citizen: Versions of society enacted in Chile's interconnected electrical systems*

12.30-14.30: Lunch

14.30-16.00: Panel #5: **The new politics of renewables**

* Nandita Badami (Department of Anthropology, University of California Irvine, USA) - *Sunlight and Sovereignty: On the Emerging Politics of Solar Energy in India*
* Paulette Nonfodji (VU University Amsterdam, the Netherlands) - *Hydroelectric energy promotion in the economic development policy narratives of Cameroon*

16.00-16.30: Coffee break

16.30-17.30: Panel #6: **Energy futures**

* Ana Camelo (Science and Technology Policy Department, University of Campinas, Brazil) - *Of which energy futures are we talking about? Brazilian State imaginaries attached to nuclear and hydro pathways*
* Carla Alvial (NUMIES, Universidad Alberto Hurtado) – *Making room for governance: the introduction of future oriented policy instruments in the Chilean energy transition*

17:30-19:00: Keynote lecture #2

Professor **Dominic Boyer** (Department of Anthropology & Center for Energy and Environmental Research in the Human Sciences (CENHS), Rice University, USA) – “*Baseload and Its Discontents*”

18.00-18.30: Roundtable and closing words

18.30-20.00: Cocktail