
List of projects

Module Households

Prof. Suren Erkman Faculté des géosciences et de l'environnement Université de Lausanne CH-1015 Lausanne	Understanding household energy consumption: social practices, norms and values, and learning how to change
Prof. Lorenz Goette Département d'économétrie et économie politique Faculté des Hautes Etudes Commerciales (HEC) Université de Lausanne CH-1015 Lausanne	The role of social information, incentives, and habits in household electricity consumption
Prof. Ulf Liebe Institut für Soziologie Universität Bern CH-3012 Bern	Reducing Energy Consumption and Promoting Green Electricity. The Role of Soft Incentives
Dr. Timo Ohnmacht Competence Center for Mobility Institut Tourismuswirtschaft (ITW) Hochschule Luzern CH-6002 Luzern	The lifestyle approach as basis for interventions and campaigns to promote climate-conscious consumption, sustainable mobility and energy conservation in private households
Prof. Martin K. Patel Institut des sciences de l'environnement Université de Genève CH-1227 Carouge	Effect of tariff structure on mobilization of energy savings in households

Dr. Heinz Rütter Rütter Soceco AG CH-8803 Rüslikon	Residential energy efficiency and sufficiency potentials of elderly households (REPELD)
---	---

Module Economy and Enterprises

Prof. Lucas Bretschger Center of Economic Research (CER) ETH Zürich CH-8032 Zürich	Environmental Tax Reform and Endogenous Growth - The Swiss Case
--	---

Dr. Rolf Iten INFRAS Postfach CH-8045 Zürich	M_KEY – Management as a Key Driver of Energy Performance
--	--

Prof. Simon Lüchinger Ökonomisches Seminar Universität Luzern CH-6002 Luzern	Tax incentives for reducing energy consumption: An empirical evaluation of tax reforms in Swiss cantons
--	---

Prof. Sebastian Rausch Centre for Energy Policy Economics ETH Zürich CH-8032 Zürich	ProSTEP – Promotion or Steering-based Energy Policy: Assessing Efficiency and Distributional Impacts
---	--

Dr. Martin Wörter KOF - Konjunkturforschungsstelle ETH Zürich CH-8092 Zürich	Creation and Adoption of Energy-related Innovations
--	---

Module Transport and Mobility

Prof. Kay W. Axhausen Institut für Verkehrsplanung/ Transportsysteme Depart. Bau, Umwelt und Geomatik ETH Zürich CH-8093 Zürich	Sharing is Saving: how collaborative mobility can reduce the impact of energy consumption for transportation
---	--

Dr. Roman Rudel ISAAC Scuola Universitaria Professionale della Svizzera Italiana CH-6952 Canobbio	GoEco! A community based eco-feedback approach to promote sustainable personal mobility styles
Martin Ruesch Rapp Trans AG Verkehrs- und Transportberatung CH-8048 Zürich	Energy efficient and CO2-free Urban Freight Logistics
Module Acceptance	
Prof. Bettina Furrer Institut für Nachhaltige Entwicklung Zürcher Hochschule Winterthur CH-8401 Winterthur	Using formal social groups to promote energy sufficient behaviour in cities
Prof. Patricia Holm Programm MGU Universität Basel CH-4051 Basel	Towards societal consensus - Influencing the perception and evaluation of energy policy measures by means of self-reflection and information
Prof. Klaus Jonas Abt. für Sozial- und Wirtschaftspsychologie Psychologisches Institut Universität Zürich CH-8050 Zürich	Hype or Promise? The Contribution of Collaborative Consumption to Saving Energy
Dr. Irmi Seidl FE Wirtschafts- und Sozialwissenschaften Eidg. Forschungsanstalt für Wald Schnee und Landschaft WSL CH-8903 Birmensdorf ZH	Collective financing of renewable energy projects in Switzerland and Germany: comparative analysis and implications for energy transition policies

Prof. Isabelle Stadelmann-Steffen
Institut für Politikwissenschaft
Universität Bern
CH-3012 Bern

Future energy policy: the acceptance of alternative electricity supply

4 February 2016