

**Presenters - Institute for Sustainable Energy - Research on Tap**

Order	Presenter	College/Dept	Email	Broad Topic	Title
1	Cutler Cleveland	CAS/EE	cutler@bu.edu	Energy Transitions	Energy Transitions in the United States, 1780-2010
2	Ian Sue Wing	CAS/EE	isw@bu.edu	Climate policy	Global Energy Demand in a Warming Climate
3	Kevin Gallagher	Pardee School	kpg@bu.edu	Greening the Bi-Polarization of Global Economic Governance	Greening the Bi-Polarization of Global Economic Governance
4	Laurence Kotlikoff	CAS/EC	kotlikof@bu.edu	Climate model	Why the Paris Accord May Be Worse Than Nothing
5	Henrik Selin	Pardee School	selin@bu.edu	European climate policy	Governing the Environmental Impacts of Energy
6	Madhu Dutta-Koehler	MET/CPUA	duttam@bu.edu		Climate Change and Contingent Adaptation: Lessons from South Asian Mega Cities
7	Lucy Hutrya	CAS/EE	lhutrya@bu.edu	Human impact on carbon cycle	WHERE DOES THE CO2 IN CITIES COME FROM?
8	Nathan Phillips	CAS/EE	nathan@bu.edu	Methane emissions from energy infrastructure	Demand projection for natural gas in Boston
9	Michael Gevelber	ENG/ME	gevelber@bu.edu	Building airflow	Improving Performance & Sustainability of Commercial Buildings
10	Uday Pal	ENG/ME	upal@bu.edu	Devices and Processes for Energy and Environmental Sustainability	Devices and Processes for Energy and Environmental Sustainability
11	Tom Little	ENG/EE	tdcl@bu.edu	LED lights	Lighting Is a Platform for Sensing and Control
12	Malay Mazumder	ENG/ECE, MSE	mazumder@bu.edu	Solar panel cleaning	Sustainable Large-scale Solar energy Conversion by Water-free Cleaning of Solar Panels and Mirrors by Electrodynamic Screens
13	Marshall Van Allstyne	Questrom	mva@bu.edu	Energy Platforms	The transition to platforms in energy is inevitable
14	Michael Caramanis	ENG/ME	mcaraman@bu.edu	Electric software	T&D Nodal Location Marginal Cost Discovery for Efficient Demand-Side Provisioning of Reserves and Massive Renewable Generation Integration: A Distributed Computing and Communication Architecture
15	Kavita Ravi	Mass CEC	kravi@masscec.com	Mass clean energy center	MassCEC's Resources for Universities