IKEM

Roadmap to a low-carbon future: Policy and finance for climate action

Summer Academy 'Energy and the Environment' 2018 22 – 27 July 2018 | Greifswald and Berlin | Germany

Climate change is more present and noticeable each day. The year 2017 was a record breaking year in higher temperatures, extreme weather events, and shrinking polar caps... The challenges are daunting!

Spurred by increased global awareness and advances in technology, international climate policy is finally gathering momentum. The Paris Agreement marks a clear acceleration in climate action, committing to keep global warming below 2 degrees by decreasing the use of fossil fuels, increasing renewable energy and by implementing adaptation and resilience measures. The climate pledges made by the international community, national governments and private actors must now be translated into meaningful action.

Finance is one of the key drivers of this much needed climate action. Now is the time for innovative, creative solutions to mobilise the necessary resources and trigger involvement from all levels of society: Governments, the private sector, communities and individuals.

The Summer Academy 2018 will sketch a roadmap to a low-carbon future: From the international climate policy framework, to national policy and finance lessons of the German energy transition, down to the different forms of climate finance and the participation of multi-level stakeholders.

The Academy features workshops, visits to a wind energy farm and a renewable electricity storage plant, a three-day conference program, networking events and a festive goodbye barbecue in Berlin.



Roadmap to a low-carbon future: Policy and finance for climate action

Summer Academy 'Energy and the Environment' 2018

Summer Academy - Part I: Greifswald

Sunday 22 - Tuesday 24 July 2018

The Summer Academy 'Energy and the Environment' opens with a meet and greet at the University of Greifswald on Sunday 22 July, followed by a welcome dinner in the harbor of Greifswald.

On Monday morning the Academy will open with a short introduction into climate policy and the need to include multi-level stakeholders in finance and action.

A collaborative workshop will facilitate the exchange of international and interdisciplinary insights between Summer Academy participants and faculty.

The Academy will then visit a wind farm in Mecklenburg-Vorpommern, where participants have the chance to interview the operator and learn more about the German legal framework for remuneration of renewable energy and the im-

plications of grid congestion. After the wind farm the group will visit the beach at the Baltic Sea.

On Tuesday, the Academy starts with a lecture at the University on the rise of technologies such as power-to-gas, which in their novelty require policy support and financial incentives to achieve greater efficiency.

Such technologies are necessary in a low-carbon energy system, and this will be the focus of the Academy in the afternoon which features a visit to a power-to-gas plant where renewable electricity is converted to gas, which can be stored in the gas grid.

The Academy will then move on to Berlin, where an intensive three-day conference and workshop program starts on Wednesday.





Summer Academy - Part II: Berlin Wednesday 25 - Friday 27 July 2018

The Berlin program of the Summer Acato a fuller understanding of the comdemy features three days of conferenplex mechanism behind the GCF. The day ends with a GCF energy efficiency ces and workshops by an international and interdisciplinary teaching faculty. workshop.

On Wednesday, the Academy begins Addressing climate change requires the with a broad insight into the state of climobilization of resources from the pumate change and the changes we need blic and private sector, and can offer to make to address it. Next, the program involvement and empowerment of comaddresses climate policy at an internamunities and individuals if done right. tional level with the Paris Agreement, then narrowing the scope to the Ger-The last day of the Academy addresses man energy transition, its achievements multi-level financing instruments, lookand the obstacles on the road towards ing into blended finance, carbon market climate neutrality. design as well as the major impact of innovative instruments like blockchain On Thursday, the program opens by and green bonds.

addressing the operationalization of the Paris Agreement through the climate fi-The increasingly important role of the nance structures like the Green Climate individual as an investor is also addres-Fund. Next up is the topic of divestment sed: Crowdfunding as a way to finance to engage private sector funding in renewable energy projects will mark the green investments, followed by a case end of the Academy 2018. study on carbon markets in Canada. An interactive workshop will engage participants in a roleplaying exercise to come

Greifswald

Sunday 22 - Tuesday 24 July

Welcome and networking dinner		Climat	Climate targets:		
-	day 22 July Greifswald	Challe	enges and opportunities		
16:15 18:00	Tour of the University and welcome Prof. Michael Rodi Reception and dinner on the ship Schwalbe II Greifswald		Wednesday 25 July 2018		
	Roadmap towards Sustainability day 23 July Alten Augenklinik, Rubenowstr. 2b, room 2 Greifswald	09:15 - 10:15	Welcome and introduction Prof. Michael Rodi		
10:00 10:30	Climate targets: Challenges and opportunites on the low-carbon road Anika Nicolaas Ponder Project Coordinator IKEM Pauline Horng Science Research Associate IKEM Workshop: Roadmap to a low-carbon future Participatory workshop moderated by:	10:15 - 11:00	University of Greifswald Director of In Climate change: Status quo and the Paola Yanguas-Parra Decarbonisation Strategies Team Lea		
	Sam Holleran Urban and Social Design Lead Ellery Studio for Creative Strategy	11:00 - 11:30	Coffee break		
12:30 14:30	Bernd Riedel Co-Founder Ellery Studio for Creative Strategy Lunch Visit: Wind energy park in Mecklenburg-Vorpommern Interview with operator	11:30 - 12:30	The Paris Agreement and the futur Arne Riedel Fellow Ecologic Institute		
16:00	Beach walk at the Baltic Sea (Lubmin)	12:30 - 13:30	Lunch break		
Energy Storage and Renewable Energy Conversion Tuesday 24 July Alten Augenklinik, Rubenowstr. 2b, room 2 Greifswald		13:30 - 14:40	National case study:		
	Climate change impacts on hydropower-based energy systems: The case of Zambia Mwape Chikonkolo Mwewa Renewable Energy Engineer Zesco		The road towards climate neutralit Drivers and challenges in the Gerr Markus Graebig <i>Project lead WindNODE</i>		
10:30	Climate Action and Decentralized Renewable Energy Chibuikem Agbaegbu Market Access Lead Power for All	14:40 - 15:00	Coffee break		
11:00	Batteries & Beyond: The Role of Energy Storage, Sector Coupling and Grids in a Clean Energy System Philip Hiersemenzel Author, Advisor & Spokesperson Younicos, Lumenion, GRIPS	15:00 - 15:45	Climate policy and green finance Julia Anna Bingler Policy Advisor Germanwatch		
	Susan Wilms Senior Research Associate IKEM	15:45 - 16:30	National case study:		
12:15 15:00 18:00	Lunch Travel to Berlin Technical visit: Power-to-gas hybrid power plant Arrival in Berlin		Implementation of NDCs in Colom Laura Sabogal Consultant MicroEnergy International		

Berlin

Wednesday 25 - Friday 27 July



s on the low-carbon road

f IKEM

the need for action

ead | Climate Analytics

ture of international climate policy

ality: erman Energy Transition

mbia: From theory to practice

nal



From global policy to climate action: Accessing and implementing climate finance

Thursday 26 July

Innovative climate investment
Mobilizing resources and em

Friday 27 July

9:15 - 10:30	Operationalizing the Paris Agreement: Key climate finance features and future perspectives Sven Harmeling Advocacy and policy coordinator CARE International	9:15 - 10:30	Blended finance: Mobilising resources for sustain Bérénice Lasfargues Policy Analyst – Green and Private
10:30 - 10:45	Coffee break	10:30 - 10:50	Coffee break
10:45 - 11:30	Divestment: Finance and engagement to change company dynamics Clare Murray <i>Two Degrees Investing Initiative</i>	10:50 - 11:35	Carbon markets: putting a price Aki Kachi <i>Climate Policy Analyst NewClim</i>
11:30 - 12:15	Case Study: The Canadian experience - the evolution of the carbon market Prof. Sharon Mascher Faculty of Law University of Calgary	11:35 - 12:30	The Tokenization of Energy: How to create virtual commoditi Sebnem Rusitschka Founding Researcher Freeelio
12:15 - 13:15	Lunch break	12:30 - 13:30	Lunch break
13:15 - 13:45	Introduction: Unlocking the Green Climate Fund Kateryna Stelmakh Research Associate IKEM	13:30 - 14:15	Green bonds: Climate action as Lily Dai Senior Research Analyst Climate I
13:45 - 15:15	Participatory workshop: Role play – Accessing international climate finance funds Moderated by Kateryna Stelmakh <i>Research Associate IKEM</i>	14:15 - 15:00	Power to the people: Crowdfund Mak Dukan CEO and Co-Founder Starfish End
15:15 - 15:45	Coffee break	15:00	Conclusion of the Summer Acad
15:45 - 16:30	Climate finance in action: Case studies on GCF energy efficiency projects Alexander Vasa <i>Green Finance Specialist</i>	19:00	Goodbye barbecue for all partic Neukölln, Berlin



ts: powering people

nable development and climate action

- e Finance | OECD
- e on pollution
- nate Institute
- ties for sustainability

- an investment opportunity
- Bonds Initiative
- ding renewable energy projects
- nergy
- demy 2018
- cipants and teaching faculty

Registration

The Summer Academy 2018 'Roadmap to a low-carbon future: Policy and finance for climate action' will welcome 30 interdisciplinary participants working in the field of sustainability. Applicants must have relevant experience in the field, and are selected based on their interest in the program, as well as academic/professional achievements. The Academy aims to find a representative mix of disciplines, nationalities and gender.

The fees cover all workshops and conferences, lunch throughout the event, transport from Greifswald to Berlin (as well as transport in Greifswald to the wind farm and beach), the welcome dinner, and the festive barbecue on the last day of the Academy in Berlin.

Registration forms are available on our site: www.ikemsummeracademy.de/applications You can also write to us for an application form, comments or questions: summeracademy@ikem.de

		2	2		
	Business	Governments	NGO/University	PhD/Freelancer	Students
Full program	€ 800	€ 650	€ 520	€ 410	€ 350
Greifswald program	€ 320	€ 290	€ 260	€ 240	€ 220
Berlin program	€ 730	€ 560	€ 430	€ 330	€ 250
1-Day participation		€ 260		€	l 140





2013 - Brussels, Belgium

Energy Transition 2.0: Further Deployment and Market Integration of Renewable Energy 2014 - Berlin, Germany

Governing Climate Change: A Multi-Level Approach to Energy System Transformation 2015 - Greifswald and Berlin, Germany

Sustainable Cities: Low-Carbon Policy for the Urban Energy Transition 2016 - Greifswald and Berlin, Germany

Towards 100% renewable: Connecting energy sectors for a global energy transition 2017 - Greifswald and Berlin, Germany

Summer Academy 'Energy and the Environment'

Bridging the Divide in Global Climate Policy: Strategies for Enhanced Participation & Integration

Climate Change and the Energy Challenge: Energy Efficiency and Renewable Resources



Prof. Michael Rodi Founder of the Summer Academy IKEM | Institute for Climate Protection, Energy and Mobility

Management & organisation: Anika Nicolaas Ponder | Project Coordinator Pauline Horng | Science Research Associate Carolina Nocua | Event and Research Assistant

summeracademy@ikem.de www.ikemsummeracademy.de Impressions of the Summer Academy: gallery.ikemsummeracademy.de

IKEM | Berlin Magazinstraße 15-16 10179 Berlin | Germany Tel. + 49 (0) 30 408 187 015 www.ikem.de

IKEM | Greifswald Domstraße 20a 17487 Greifswald | Germany

ERNST MORITZ ARNDT UNIVERSITÄT GREIFSWALD



