Wednesday 10 - Thursday 11 <u>and</u> Monday 15 - Tuesday 16 March 2021



Accelerating the energy transition for all: Evaluation's role in effective policy making

Conference programme

As at 10 March 2021, Subject to change

11:00 - 11:15

Supported by

Department for Business, Energy & Industrial Strategy **energy saving** trust

energy technopolis

lpsos MORI





Wednesday 10 March: 10:00 - 14:00 CET time

Comfort break

10.00 11.00 Connectice opening and Reynote presentations	10:00 – 11:00	Conference opening and keynote presentations
----------------------------------------------------------	---------------	----------------------------------------------

Welcome to the conference by Jamilja van der Meulen, Conference Chair

Keynote panel presentations: What are the challenges in delivering the energy transition? How is the UK addressing these challenges? What role does evaluation play in accelerating progress?

Chris Thompson, Director for Clean Growth, The Department for Business, Energy and Industrial Strategy, UK

Hans Bruyninckx, Executive Director of the European Environment Agency, Denmark

Comparability and learning	11:15 – 12:15	CONCURRENT SESSION 1					
Comparability and learning	POLICY EVALUATION	ON #1:	ENERGY TRANSITION #1:	BUILDINGS #1:			
Moderator: Stefan Thomas, Wuppertal Institute for Climate, Environment and Energy, Germany Delivering learning and accountability: Experience from UK Government energy evaluations Laura Edwards and Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Laura Edwards and Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Laura Edwards and Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Laura Edwards and Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Laura Edwards and Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Laura Edwards (LAG) within the No Changing policy arena Fabian Voswinkel, Fraunhofer ISI, Germany Testing the strength of impact evidence - applying contribution tracing within a realist evaluation of Transitional Arrangements for demand-side response Mary Anderson, CAG Consultants, UK The impact of the Public Sector Energy Efficiency measures using top-down and bottom-up indicators—methodological implications and practical experience in Slovakia Common Paper	National programn	ne portfolios - Evaluations for	Renewables and flexibility mechanisms	Energy efficiency and climate action in public			
Climate, Environment and Energy, Germany Belgium University, Prague, Czechia							
Delivering learning and accountability. Experience from UK Government energy evaluations Laura Edwards and Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK				Moderator: Michaela Valentová, Czech Technical			
electricity markets Liz Varga, University College London, UK Climate Initiative (NCI) of Germany Chall and findings Tanja Kenkmann, Oko-institut, Germany Challenges to harmonising energy efficiency evaluations in a changing policy arena Fabian Voswinkel, Fraunhofer IS, Germany Testing the strength of impact evidence - applying contribution tracing within a realist evaluation of Transitional Arrangements for demand-side response Mary Anderson, CAG Consultants, UK The impact of the Public Sector Efficiency Loans Scheme evaluation David Kenington, University College London, UK The impact of the Public Sector Efficiency Loans Scheme evaluation of Transitional Arrangements for demand-side response Mary Anderson, CAG Consultants, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London, UK David Kenington, University College London, UK Efficiency Loans Scheme evaluation David Kenington, University College London, UK Efficiency Loans Scheme evaluation David Kenington, University College London, UK David Kenington, University College London							
Laura Edwards and Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Testing the strength of Impact evidence - applying Tanja kenkmann, Oko-institut, Germany Tanja kenkmann, Oko-institut, Germany Continuition tracing within a realist evaluation of transitional Arrangements for demand-side response Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Anderson, CAG Consultants, UK Faluation of energy efficiency measures using top-down and bottom-up indicators - methodological implications and practical experience in Slovakia Discussion with the presenters							
Discussion with the presenters Discussion with the presenters							
One size fits all? Emerging challenges to harmonising energy efficiency evaluations in a changing policy arena Fabian Voswinkel, Fraunhofer ISI, Germany Evaluation of energy efficiency measures using top-down and bottom-up indicators—methodological implications and practical experience in Stovakia Katarina Korytava, Slovakia Statarina Korytava, Slovakia Statar			Liz varga, University College London, UK				
Des sit its all? Emerging challenges to harmonising energy efficiency evaluations in a changing policy arena Fabian Voswinkel, Fraunhofer ISI, Germany Familian and delivering UK public sector Fabian Voswinkel, Fraunhofer ISI, Germany Familian and practical Fealuation of energy efficiency measures using top-down and bottom-up indicators Fabian Voswinkel, Fraunhofer ISI, Germany Familian and practical experience in Slovakia Fabian Voswinkel, Fraunhofer ISI, Germany Familian and practical experience in Slovakia Fabian Voswinkel, Fraunhofer ISI, Germany Familian Arrangements for demand-side response Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Familian Arrangements for demand-side response Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Familian Arrangements for demand-side response Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Familian Arrangements for demand-side response Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Familian Arrangements for demand-side response Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Familian Arrangements for demand-side response Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Familian Arrangements for demand-side response Mary Anderson, CAG Consultants, UK The impact of the Public Sector Energy Efficiency in Cag and Report Response Paol Mercon, Cag Consultants, UK The impact of the Public Sector Energy Efficiency Information Paolo Agnolucci, UCL, UK The impact of the Public Sector Energy Efficiency Information Paolo Agnolucci, UCL, UK The impact of the Public Sector Energy Efficiency Information Paolo Agnolucci, UCL, UK The impact of the Public Sector Energy Efficiency Information Paolo Agnolucci, UCL, UK The impact of the Public Sector Energy Efficiency Information Paolo Agnolucci, UCL, UK The impact of the	Business Energy &	industrial strategy, OK					
harmonising energy efficiency evaluations in a changing policy arena fabian Voswinkel, Fraunhofer ISI, Germany Evaluation of energy efficiency measures using top-down and bottom-up indicators - methodological implications and practical experience in Slovakia Esperience in Slovakia Estarina Korytarova, Slovak Academy of Sciences, Slovakia Discussion with the presenters Discussio	One size fits all? Fr	merging challenges to	Testing the strength of impact evidence - applying				
Changing policy arena Fabian Voswinkel, Fraunhofer ISI, Germany Fabian Voswinkel, Fraunhofer ISI, Germany Mary Anderson, CAG Consultants, UK Fabian Voswinkel, Fraunhofer ISI, Germany Mary Anderson, CAG Consultants, UK The impact of the Public Sector Energy Efficiency Loans Scheme evaluation David Kenington, University College London							
Evaluation of energy efficiency measures using top-down and bottom-up indicators — methodological implications and practical experience in Slovakia Discussion with the presenters Discussio							
Evaluation of energy efficiency measures using top-down and bottom-up indicators—methodological implications and practical experience in Slovakia Ratarina Korytarova, Slovak Academy of Sciences, Slovakia Discussion with the presenters The impact of the Public Sector Energy Efficiency Methods and polich Method approach Paolo Agnolucci, UCL, UK Method approach Paolo Agnolucci, UCL, UK Sincussion with the presenters Discussion with the presenters Discussion with the presenters Discussion with the presenters Discussion with the presenters The impact of the Public Sector Method approach Method approach Paolo Agnolucci, UCL, UK Method approach Paolo Agnolucci, UCL, UK Evaluating Policy (Policy In Presenters) Discussion with the presenters Discussion w			_				
Evaluation of energy efficiency measures using top-down and bottom-up indicators - methodological implications and practical experience in Slovakia Rotarina Korytarova, Slovak Academy of Sciences, Slovakia Discussion with the presenters The impact of the Public Seven Method Method Method Applace of Method approach Paolo Agnolucci, UCL, UK Method Agnolucci, UCL, UK Method Agnolucci, UCL, UK Discussion with the presenters The impact of the Public Seventer of Method Applace on Paolo Agnolucci, UCL, UK Discussion with the presenters	, , , , , , , , , , , , , , , , , , , ,	,					
top-down and bottom-up indicators — methodological implications and practical experience in Slovakia Natarina Korytarova, Slovak Academy of Sciences, Slovakia Discussion with the presenters	Evaluation of energ	gy efficiency measures using	,	The impact of the Public Sector Energy Efficiency			
experience in Slovakia Katarina Korytarova, Slovak Academy of Sciences, Slovala in Discussion with the presenters				Loan Scheme on Schools: A Synthetic Control			
Katarina Korytarova, Slovak Academy of Sciences, Slovakia Discussion with the presenters				Method approach			
Discussion with the presenters Discussion with the presenters Discussion with the presenters				Paolo Agnolucci, UCL, UK			
Discussion with the presenters	Katarina Korytarova	a, Slovak Academy of Sciences,					
12:15 – 12:30 Comfort break 12:30 – 13:00 Networking function 13:00 – 14:00 CONCURRENT SESSION 2 POLICY EVALUATION #2: Renewable heat: Environmental impacts and policy evaluation Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Semewable heat: Environmental impacts and policy evaluation Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Dean-Sebastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Tracking recommendations to improve program effectiveness Mind the gap: Trac							
12:30 – 13:00 Networking function 13:00 – 14:00 CONCURRENT SESSION 2 POLICY EVALUATION #2: Renewable heat: Environmental impacts and policy evaluation in the policy cycle Renewable heat: Environmental impacts and policy evaluation Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Step the still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Step the still time for evaluation into the policy cycle Dear Sebastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Paul Meier and Andreas Van Giezen, Boundless Impact Investing, USA Impact Investing, U	Discussion with the	presenters	Discussion with the presenters	Discussion with the presenters			
POLICY EVALUATION #2: Evaluation in the policy cycle Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA ENERGY TRANSITION #2: Renewable heat: Environmental impacts and policy evaluation place tenvironmental impacts and policy (Pocus #1 ENERGY POVERTY: Behave/Poverty/Social FOCUS #1 ENERGY POVERTY: Behave/Poverty/Social Moderator: Jamilja van der Meulen, TNO Netherlands Life-cycle assessment of US biomass supply and the role of biomass selectricity for meeting UK emission objectives Paul Meier and Andreas Van Giezen, Boundless Impact Investing, USA Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Discussion with the presenters Discussion with the presenters Discussion with the presenters	12:15 – 12:30	Comfort break					
POLICY EVALUATION #2: Evaluation in the policy cycle Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy and Climate Policy (IEECP), France Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA ENERGY TRANSITION #2: Renewable heat: Environmental impacts and policy evaluation Moderator: Jamilja van der Meulen, TNO Netherlands Life-cycle assessment of US biomass supply and the role of biomass slectricity for meeting UK emission objectives Paul Meier and Andreas Van Giezen, Boundless Impact Investing, USA Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters ENERGY TRANSITION #2: Renewable heat: Environmental impacts and policy behave/Poverty/Social Moderator: Jamilja van der Meulen, TNO Netherlands Life-cycle assessment of US biomass supply and the role of UK emission objectives Paul Meier and Andreas Van Giezen, Boundless Impact Investing, UK Evaluating Investing Israegy, UK Michael Davidson, Department for Busine Energy and Industrial Strategy, UK The potential power of different levels of energy access to reduce poverty, improving biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink, Harmelink Consulting Reficiency for Access Research and Dev	12:30 - 13:00	3:00 Networking function					
Renewable heat: Environmental impacts and policy evaluation Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Renewable heat: Environmental impacts and policy evaluation Moderator: Tina Fawcett, University of Oxford, UK Moderator: Jamilja van der Meulen, TNC Netherlands How effective is the Energy Company Of scheme at reaching households at risk or poverty in Great Britain? Michael Davidson, Department for Busin Energy and Industrial Strategy, UK Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Discussion with the presenters Discussion with the presenters	13:00 – 14:00	CONCURRENT SESSION 2					
Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Moderator: Tina Fawcett, University of Oxford, UK Moderator: Jamilja van der Meulen, TNO Netherlands How effective is the Energy Company Ol sehened at reaching households at risk o poverty in Great Britain? Michael Davidson, Department for Busin Energy and Industrial Strategy, UK Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging se Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters	POLICY EVALUATION	ON #2:	ENERGY TRANSITION #2:	FOCUS #1 ENERGY POVERTY:			
Moderator: Tajbee Ahmed, Department for Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Moderator: Tina Fawcett, University of Oxford, UK Netherlands Moderator: Jamilja van der Meulen, TNO Netherlands Life-cycle assessment of US biomass supply and the role of biomass supply and the role of biomass electricity for meeting UK emission objectives Paul Meier and Andreas Van Giezen, Boundless Impact Investing, USA Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Moderator: Jamilja van der Meulen, TNO Netherlands How effective is the Energy Company Oscheme at reaching households at risk or poverty in Great Britain? Michael Davidson, Department for Busin Energy and Industrial Strategy, UK The potential power of different levels or energy access to reduce poverty, improve penergy access to reduce poverty, improve penergy access to reduce poverty. Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating instruments of the William Parketine in Germany and the UK Alexander Morgan, Leipzig University, Germany Evaluating instruments	Evaluation in the policy cycle			Behave/Poverty/Social			
Business Energy & Industrial Strategy, UK Is there still time for evaluation? A review of good practices to integrate evaluation into the policy cycle Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Netherlands How effective is the Energy Company Os scheme at reaching households at risk op poverty in Great Britain? Michael Davidson, Department for Busin Energy and Industrial Strategy, UK Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Discussion with the presenters Netherlands How effective is the Energy Company Os scheme at reaching households at risk op poverty in Great Britain? Michael Davidson, Department for Busin Energy and Industrial Strategy, UK Energy related emissions reduction through life transitions: Promoting biomass boilers in Germany energy access to reduce poverty, improve energy access to reduce poverty, improve health, education and gender equality Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging see Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters	Moderator: Tajbee	Ahmed, Department for	Moderator: Tina Fawcett, University of Oxford, UK	Moderator: Jamilja van der Meulen, TNO,			
practices to integrate evaluation into the policy cycle Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Paul Meier and Andreas Van Giezen, Boundless Impact Investing, USA Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters role of biomass electricity for meeting UK emission objectives poverty in Great Britain? Michael Davidson, Department for Busin Energy and Industrial Strategy, UK Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Scheme at reaching households at risk or poverty in Great Britain? Michael Davidson, Department for Busin Energy and Industrial Strategy, UK The potential power of different levels or energy access to reduce poverty, improve health, education and gender equality Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging set Efficiency for Access Research and Deve End England Provided Provi			, , ,	-			
cycleobjectivespoverty in Great Britain?Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), FrancePaul Meier and Andreas Van Giezen, Boundless Impact Investing, USAMichael Davidson, Department for Busin Energy and Industrial Strategy, UKEnergy related emissions reduction through life style changeEvaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, GermanyThe potential power of different levels of energy access to reduce poverty, improvements health, education and gender equality Mirjam Harmelink, Harmelink Consulting NetherlandsMind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USAEvaluating the impact of an emerging se Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UKDiscussion with the presentersDiscussion with the presentersDiscussion with the presenters	Is there still time fo	or evaluation? A review of good	Life-cycle assessment of US biomass supply and the	How effective is the Energy Company Obligation			
Jean-Sébastien Broc, Institute for a European Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Paul Meier and Andreas Van Giezen, Boundless Impact Investing, USA Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging se Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters Discussion with the presenters Discussion with the presenters Michael Davidson, Department for Busin Energy and Industrial Strategy, UK The potential power of different levels of energy access to reduce poverty, improve energy access to reduce poverty. The potential power of different levels of energy access to reduce poverty, improve energy access to reduce poverty. The potential power of different levels of energy access to reduce poverty, improve energy access to reduce poverty. The potential power of different levels of energy access to reduce poverty.	practices to integra	ate evaluation into the policy	role of biomass electricity for meeting UK emission	scheme at reaching households at risk of fuel			
Energy and Climate Policy (IEECP), France Energy related emissions reduction through life style change Joost Gerdes, TNO, Amsterdam, Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Impact Investing, USA Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging see Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters Discussion with the presenters	<u>cycle</u>		<u>objectives</u>				
Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink Consulting Netherlands Mind the gap: Tracking recommendations to improve program effectiveness (Katherine Johnson, Johnson Consulting Group, Maryland, USA) Discussion with the presenters Evaluating instruments stimulating sustainability transitions: Promoting biomass boilers in Germany and the UK energy access to reduce poverty, improve energy access to reduce poverty, improve health, education and gender equality Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging see Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters	•		ŕ	Michael Davidson, Department for Business,			
style change Joost Gerdes, TNO, Amsterdam, Netherlands Italians: Promoting biomass boilers in Germany and the UK Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink Consulting Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters energy access to reduce poverty, improvehealty health, education and gender equality Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging see Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters			, ,				
Joost Gerdes, TNO, Amsterdam, Netherlands and the UK Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink Consulting Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Discussion with the presenters Discussion with the presenters Mirjam Harmelink, Harmelink Consulting Mirjam Harmelink, Harmelink Consulting See Evaluating the impact of an emerging see Efficiency for Access Research and Deverment Pund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters		issions reduction through life					
Alexander Morgan, Leipzig University, Germany Mirjam Harmelink, Harmelink Consulting Netherlands Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Discussion with the presenters Mirjam Harmelink, Harmelink Consulting Netherlands Evaluating the impact of an emerging se efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters		Annahandan Madi I I					
Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Netherlands Evaluating the impact of an emerging se Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters	Joost Gerdes, TNO, Amsterdam, Netherlands						
Mind the gap: Tracking recommendations to improve program effectiveness Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters Evaluating the impact of an emerging see Efficiency for Access Research and Deve Fund E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters			Alexander Morgan, Leipzig University, Germany	_			
improve program effectiveness Efficiency for Access Research and Deve Katherine Johnson, Johnson Consulting Group, Fund Maryland, USA E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters Discussion with the presenters	Mind the gan: Trac	king recommendations to					
Katherine Johnson, Johnson Consulting Group, Maryland, USA Discussion with the presenters End E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters				Efficiency for Access Research and Development			
Maryland, USA E Feng Tan Loh and Gillian Davies, Energy Trust, UK Discussion with the presenters Discussion with the presenters Discussion with the presenters							
Discussion with the presenters Discussion with the presenters Discussion with the presenters Discussion with the presenters				E Feng Tan Loh and Gillian Davies, Energy Saving			
14:00 14:20 Courth North notice disease (outlined)	Discussion with the	presenters	Discussion with the presenters	Discussion with the presenters			
14:00 – 14:30 South-North networking function (optional)	14:00 - 14:30	South-North networking	function (optional)				
14:30 End of day							

Wednesday 10 - Thursday 11 and Monday 15 - Tuesday 16 March 2021



Accelerating the energy transition for all: Evaluation's role in effective policy making

Conference programme

As at 10 March 2021, Subject to change



saving trust

energy technopolis

Ipsos MORI





Thursday 11 March: 10:00 - 14:00 CET time

Keynote panel presentation: Evaluation in time of Emergency 10:00 - 11:00

The need for transformative change and innovation in the energy system is becoming more urgent amidst the climate crisis. Governments must rapidly drive down carbon emissions in an increasingly complex system, and this comes with inherent risks. Failing to observe, share, and act on policy-based learning risks wasting public money and slowing the response to the climate emergency. Appropriate and timely evaluation can ameliorate these risks, helping to increase the pace and scale of innovation, accelerate energy policymaking, and improve delivery. How can policy evaluation help accelerate energy system transformation in the context of the climate emergency? What are the Implications of the climate crisis for evaluation of energy policy? What should evaluators do differently now?

Chair: Tina Fawcett, University of Oxford, UK

11:00 – 11:15 | Comfort break

Panelists: Lelde Viela-Kilumsone, DG ENER; Gavin Killip, University of Oxford, UK and Harsh Pershad, Innovate UK

11:15 – 12:15							
	CONCU	RRENT SESSION 3					
POLICY EVALUATION #3:			PANEL DISCUSSION #1:			BUILDINGS #2:	
Methods to strengthen the impact of policies and		Measuring the impact of a large international			Built environmer	nt	
programmes			l Energy Efficiency Programme –				
		-	tions, challenges, methodologie				
Moderator: Fiona Brocklehurst, Ballarat Consulting, UK			Moderator: Johannes Dobinger, United Nations Industrial Development Organization (UNIDO)		Moderator: Laura	Hayward, Ipsos MORI, UK	
The South African S&L appliance programme –			Panelists:		The federal progr	ramme for heating systems	
Time to strengthen MEPS					ermany – evaluation method		
Theodore Covary, C	CLASP and S	A National Energy	Marco Matteini, United Nations Industrial		and intermediate results		
Development Instit	ute (SANED	I), South Africa	Development Organization (UNIDO)		Florin Vondung, Wuppertal Institut, Germany		
Agile Evaluation fo	r SEM and F	Performance-Based				Urban density and energy efficiency in the	
Programs: Increasi		and program	Christine	Wörlen, Arepo Consult, German	У	London Building Stock Model	
uptake and decrea						Stephen Evans, U	CL Energy Institute, UK
Holly Farah, Rouj Er	nergy Analyt	tics, USA	John Nev	vman, Independent Consultant, F	rance		
The effects of LED I						Towards increasing the building energy	
-		eholds: Results of a				performance estimation accuracy: BIM-to-BEPs	
large-n randomised						and occupant profiling methods	
Ben Anderson, Univ	versity of So	uthampton, UK				Giorgos Giannakis, Hypertech Energy Labs, Greec	
Discussion with the	presenters		Discussio	n with the panelists		Discussion with the presenters	
12:15 – 12:30	Comfor						
12:30 – 13:00				one group to attend)			
Developments in ir	mpacts	Demand flexibility a	and	Energy efficiency in industry		al change and	Europe – North-America
evaluations		management			rebound et	tects	partnerships
13:00 – 14:00		RRENT SESSION 4				1	
	POLICY EVALUATION #4:		ENERGY TRANSITION #3:				
Evaluating energy utility approaches to meeting						FOCUS #2 FINAN	
		paches to meeting	Cleaning	up the transportation sector: Im	pacts of	Know thy balance	
climate and SDG go	oals		Cleaning policies 8	up the transportation sector: Im & voluntary incentives		Know thy balance	e sheets
climate and SDG go Moderator: Charles	o <mark>als</mark> s Michaelis,		Cleaning policies & Moderat	up the transportation sector: Im		Know thy balance Moderator: Chris	
climate and SDG go Moderator: Charles Development Solut	oals s Michaelis, cions, UK	Strategy	Cleaning policies & Moderat Agency	up the transportation sector: Im & voluntary incentives or: Alison Pridmore, Internationa	l Energy	Know thy balance Moderator: Christ Germany	e sheets tine Wörlen, Arepo Consult,
climate and SDG go Moderator: Charles Development Solut Analysing conflicting	oals s Michaelis, cions, UK ng energy ar	Strategy and climate targets	Cleaning policies & Moderat Agency Understa	up the transportation sector: Im & voluntary incentives or: Alison Pridmore, Internationa anding EV owners' preferences to	l Energy	Moderator: Chris Germany Know the ground	e sheets tine Wörlen, Arepo Consult, ls: Evaluating investment into
climate and SDG go Moderator: Charles Development Solut Analysing conflicting between municipa	oals s Michaelis, cions, UK ng energy au lities, energ	Strategy nd climate targets y utilities and	Cleaning policies & Moderat Agency Understa enrolling	up the transportation sector: Im & voluntary incentives or: Alison Pridmore, Internationa anding EV owners' preferences to in smart charging programs	l Energy owards	Moderator: Chris Germany Know the ground climate and energy	e sheets tine Wörlen, Arepo Consult, ls: Evaluating investment into
climate and SDG go Moderator: Charles Development Solut Analysing conflicting between municipa housing companies	oals s Michaelis, cions, UK ng energy ar lities, energ s in Sweden	Strategy nd climate targets y utilities and	Cleaning policies & Moderat Agency Understa enrolling	up the transportation sector: Im & voluntary incentives or: Alison Pridmore, Internationa anding EV owners' preferences to	l Energy owards	Moderator: Chris Germany Know the ground climate and energand Germany	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia
climate and SDG go Moderator: Charles Development Solut Analysing conflicting between municipa housing companies	oals s Michaelis, cions, UK ng energy ar lities, energ s in Sweden	Strategy nd climate targets y utilities and	Cleaning policies & Moderat Agency Understa enrolling	up the transportation sector: Im & voluntary incentives or: Alison Pridmore, Internationa anding EV owners' preferences to in smart charging programs	l Energy owards	Moderator: Chris Germany Know the ground climate and energand Germany Michaela Valento	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia
climate and SDG go Moderator: Charles Development Solut Analysing conflicting between municipa housing companies Stefan Blomqvist, L	oals Michaelis, cions, UK ng energy ar lities, energ s in Sweden inköping Un	Strategy nd climate targets y utilities and iversity, Sweden	Cleaning policies & Moderat Agency Understa enrolling William F	up the transportation sector: Im & voluntary incentives or: Alison Pridmore, Internationa anding EV owners' preferences to in smart charging programs Rodriguez Jimenez, MIT Economic	l Energy owards	Moderator: Chris Germany Know the ground climate and energand Germany Michaela Valento Prague, Czechia	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University
climate and SDG go Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and downs	poals s Michaelis, cions, UK ng energy au lities, energ s in Sweden inköping Un	Strategy nd climate targets y utilities and liversity, Sweden nch EEO scheme:	Cleaning policies & Moderat Agency Understa enrolling William F	up the transportation sector: Image voluntary incentives or: Alison Pridmore, Internationa anding EV owners' preferences to the section of th	owards cs, USA	Moderator: Christ Germany Know the ground climate and energand Germany Michaela Valento Prague, Czechia Comparative ana	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University llysis of the trading behaviour
climate and SDG go Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and down positive and negati	pals s Michaelis, cions, UK ng energy al lities, energ s in Sweden inköping Un s of the Frer ive impacts	Strategy nd climate targets y utilities and liversity, Sweden nch EEO scheme:	Cleaning policies & Moderat Agency Understa enrolling William F	up the transportation sector: Image voluntary incentives or: Alison Pridmore, International anding EV owners' preferences to in smart charging programs Rodriguez Jimenez, MIT Economic ing you can't refuse: Unlimited I, DNV GL, San Francisco and Julia	owards cs, USA	Moderator: Christ Germany Know the ground climate and energiand Germany Michaela Valento Prague, Czechia Comparative and of the participant	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University llysis of the trading behaviour ts in the first and the third
climate and SDG go Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and down positive and negatirenovation market	poals s Michaelis, cions, UK ng energy al lities, energ s in Sweden inköping Un s of the Fren ive impacts	Strategy nd climate targets y utilities and liversity, Sweden nch EEO scheme:	Cleaning policies & Moderat Agency Understa enrolling William F	up the transportation sector: Image voluntary incentives or: Alison Pridmore, Internationa anding EV owners' preferences to the section of th	owards cs, USA	Know thy balance Moderator: Christ Germany Know the ground climate and ener and Germany Michaela Valento Prague, Czechia Comparative ana of the participant phase of the EU E	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University lysis of the trading behaviour ts in the first and the third ETS
climate and SDG go Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and down positive and negatirenovation market	poals s Michaelis, cions, UK ng energy al lities, energ s in Sweden inköping Un s of the Fren ive impacts	Strategy nd climate targets y utilities and liversity, Sweden nch EEO scheme:	Cleaning policies & Moderat Agency Understa enrolling William F	up the transportation sector: Image voluntary incentives or: Alison Pridmore, International anding EV owners' preferences to in smart charging programs Rodriguez Jimenez, MIT Economic ing you can't refuse: Unlimited I, DNV GL, San Francisco and Julia	owards cs, USA	Know thy balance Moderator: Christ Germany Know the ground climate and ener and Germany Michaela Valento Prague, Czechia Comparative ana of the participant phase of the EU E	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University lysis of the trading behaviour ts in the first and the third ETS ch University of Applied
climate and SDG ge Moderator: Charles Development Solut Analysing conflictin between municipa housing companies Stefan Blomqvist, L The ups and down positive and negative nenovation market Dominique Osso, E Lessons and open i	poals s Michaelis, cions, UK ng energy an lities, energy s in Sweden inköping Un s of the Frer ive impacts DF, France	Strategy Ind climate targets y utilities and iversity, Sweden Inch EEO scheme: on the building the first period of	Cleaning policies & Moderat Agency Understa enrolling William F EV charg Jon Taffe Austin Er	up the transportation sector: Image voluntary incentives or: Alison Pridmore, International anding EV owners' preferences to in smart charging programs. Rodriguez Jimenez, MIT Economic ing you can't refuse: Unlimited II, DNV GL, San Francisco and Julia hergy, USA	owards cs, USA a Black, hange and	Know thy balance Moderator: Christ Germany Know the ground climate and energy and Germany Michaela Valento Prague, Czechia Comparative and of the participant phase of the EU E Thomas Leu, Zurie	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University lysis of the trading behaviour ts in the first and the third ETS ch University of Applied
climate and SDG ge Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and down positive and negatirenovation market Dominique Osso, E Lessons and open i the Energy Efficien	pals s Michaelis, cions, UK ng energy an lities, energy s in Sweden inköping Un s of the Fren ive impacts DF, France issues from cy Obligatio	Strategy Ind climate targets y utilities and iversity, Sweden Inch EEO scheme: on the building the first period of on schemes and	Cleaning policies & Moderat Agency Understa enrolling William F EV charg Jon Taffe Austin Er Reducing energy C	up the transportation sector: Image voluntary incentives or: Alison Pridmore, International anding EV owners' preferences to the smart charging programs. Rodriguez Jimenez, MIT Economic ing you can't refuse: Unlimited II, DNV GL, San Francisco and Julia hergy, USA	owards cs, USA a Black, hange and	Know thy balance Moderator: Christ Germany Know the ground climate and energy and Germany Michaela Valento Prague, Czechia Comparative and of the participant phase of the EU E Thomas Leu, Zurie	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University lysis of the trading behaviour ts in the first and the third ETS ch University of Applied
climate and SDG ge Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and down positive and negatirenovation market Dominique Osso, E Lessons and open i the Energy Efficien alternative measur	pals s Michaelis, cions, UK ng energy ar lities, energy s in Sweden inköping Un s of the Frer ive impacts E DF, France issues from cy Obligatio res in the EU	Strategy Ind climate targets	Cleaning policies & Moderat Agency Understa enrolling William F EV charg Jon Taffe Austin Er Reducing energy c CO2 emi	up the transportation sector: Image voluntary incentives or: Alison Pridmore, International anding EV owners' preferences to the smart charging programs. Rodriguez Jimenez, MIT Economic ling you can't refuse: Unlimited l., DNV GL, San Francisco and Julia hergy, USA getransport's impact on climate consumption - the role of the EU's ssions regulations	owards cs, USA a Black, hange and s vehicle	Know thy balance Moderator: Christ Germany Know the ground climate and energy and Germany Michaela Valento Prague, Czechia Comparative and of the participant phase of the EU E Thomas Leu, Zurie	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University lysis of the trading behaviour ts in the first and the third ETS ch University of Applied
climate and SDG get Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and down positive and negatirenovation market Dominique Osso, E Lessons and open i the Energy Efficien alternative measur Vlasis Oikonomou,	s Michaelis, ions, UK ng energy ar litties, energy as in Sweden inköping Un sof the Frence ive impacts. Experience in the EL Institute for	Strategy Ind climate targets	Cleaning policies & Moderat Agency Understa enrolling William F EV charg Jon Taffe Austin Er Reducing energy c CO2 emi	up the transportation sector: Image voluntary incentives or: Alison Pridmore, International anding EV owners' preferences to the smart charging programs. Rodriguez Jimenez, MIT Economic ing you can't refuse: Unlimited II, DNV GL, San Francisco and Julia hergy, USA	owards cs, USA a Black, hange and s vehicle	Know thy balance Moderator: Christ Germany Know the ground climate and energy and Germany Michaela Valento Prague, Czechia Comparative and of the participant phase of the EU E Thomas Leu, Zurie	e sheets tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvi vá, Czech Technical University dysis of the trading behaviour ts in the first and the third ETS ch University of Applied
Moderator: Charles Development Solut Analysing conflictir between municipa housing companies Stefan Blomqvist, L The ups and down positive and negatirenovation market Dominique Osso, E Lessons and open in the Energy Efficient alternative measur	s Michaelis, icions, UK ng energy ar allities, energy ar allities, energy is in Sweden inköping Un sof the Free ive impacts. DF, France issues from cy Obligation res in the EU Institute for (IEECP)	on the building the first period of on schemes and on scheme and on	Cleaning policies & Moderat Agency Understaenrolling William F EV charg Jon Taffe Austin Er Reducing energy CCO2 emi Achilleas	up the transportation sector: Image voluntary incentives or: Alison Pridmore, International anding EV owners' preferences to the smart charging programs. Rodriguez Jimenez, MIT Economic ling you can't refuse: Unlimited l., DNV GL, San Francisco and Julia hergy, USA getransport's impact on climate consumption - the role of the EU's ssions regulations	owards cs, USA a Black, hange and s vehicle	Know thy balance Moderator: Christ Germany Know the ground climate and energy and Germany Michaela Valento Prague, Czechia Comparative and of the participant phase of the EU E Thomas Leu, Zurie	tine Wörlen, Arepo Consult, ds: Evaluating investment into gy transition in Czechia, Latvia vá, Czech Technical University lysis of the trading behaviour ts in the first and the third ets ch University of Applied switzerland

Wednesday 10 - Thursday 11 and Monday 15 - Tuesday 16 March 2021



Accelerating the energy transition for all: Evaluation's role in effective policy making

Conference programme

As at 10 March 2021, Subject to change



Department for Business, Energy & Industrial Strategy

saving trust

energy technopolis

Ipsos MORI



Monday 15 March: 10:00 - 14:00 CET time

10:00 – 11:00	Keynote panel presentation: If it's not Just, there is no Transition
Hosted by	As Europe responds to the climate emergency, how far can we say that the transition is Just? This session will explore what evidence is
energy	needed and how it should be used by policymakers to secure the Just Transition. A panel of experts will cover different approaches taken
	across Europe and the extent to which social aspects need to be considered.
savıng	Chair: Philip Sellwood, former Chief Executive, Energy Saving Trust, UK
trust	Panelists: Dragomir Tzanev, Executive Director, Center for Energy Efficiency EnEffect, Bulgaria
ciasc	Stefan Bouzarovski, Research Associate, Institute for European Energy and Climate Policy Professor, Department of Geography, University

	of Manches	ter, UK		-			
11:00 - 11:15	L1:15 Comfort break						
11:15 – 12:15 CONCURRENT SESSION 5							
PANEL DISCUSSION #2:			ENERGY TRANSITION #4:		EVALUATION CHALL		
Improving ex-ante		•	-	e technical aspects of the energy	•	Measuring impact: The challenges of different	
evaluation results:	How can we	close the loop?		: Transaction costs, integral evalu	iation,		nes and what we can learn
Moderator: Dieder	+ Dobusschor	Furancan Connor	co-benefits and injustice		from these	kins, Energy Savings Trust, UK	
Institute (ECI), Clea			Moderator: Joost Gerdes, TNO, Amsterdam, Netherlands		Moderator. Rate Jeri	Kilis, Ellergy Saviligs Trust, OK	
Panelists:	TI ETICI BY TIUT	Sicion, Beigiani	The multidimensional co-benefits and injustices			Neighbourhood con	sultancy centres for the
raneists.				bon transitions in Europe		adoption of low-carl	
Jürgen Salay, Senio	r Expert, Euro	pean Commission,	Benjamin	Sovacool, University of Sussex, U	<	homeowners: Exper	iences from Dutch initiatives
Directorate Genera	al for Climate A	Action			Erwin Mlecnik, Delft University of Technology,		
Nala Bandana Elan	atala taraktera e	Santa dan dan Sad				Netherlands	
Nele Renders, Flen research VITO, Ene		or technological		ning reduce transaction costs in e programmes?	energy	The dilemma of eval	
research viro, Life	i gy v iii e			Valentová, Czech Technical Unive	rsity in	<u>informational measures</u> Katja Schumacher, Öko-Institute, Germany	
Jiří Karásek, Energy	Efficiency Cei	nter SEVEn, Czech		ech Republic	. s.c.y	Raga Schamacher, S	no institute, definiting
Republic	•	,		mpacts of energy efficiency – A			
				nsive indicator approach			
			Matthias Reuter, Fraunhofer ISI, Germany				
Discussion with the	panelists		Discussion	Discussion with the presenters Discussion with the		Discussion with the p	presenters
12:15 – 12:30	Comfort b	break					
12:30 - 13:00	Informal	discussion group	s (select o	one group to attend)			
Community-based	energy	What's next for Er	nergy	NetZero: How do we	EU Gree	en Deal and	Aligning investments with
groups		Evaluation?		*really* achieve this?	Europe	an targets	the Paris Agreement
13:00 – 14:00	CONCUR	RENT SESSION 6					
POLICY EVALUATION			ENERGY TRANSITION #5: Energy systems and flexible loads		EVALUATION CHALLENGES #2: Additionality		
Learnings from ea							
efficiency policy ev		m across Asia,					
North America, and Europe Moderator: Ian Hamilton, UCL, UK		Moderator: Edith Bayer, International Energy		Moderator: Samuel Thomas, Regulatory Assistant			
ivioderator: lan namiton, oct, ox			Agency		Project (RAP)		
Success and Limitations of EU & US Evaluated			Werewolf in London: Minding the gap with user-		Attributing savings of utility midstream energy		
Energy Efficiency			friendly energy optimization tools informing		efficiency programs: Standardizing a protocol to		
Robert Neumann, Guidehouse, Chicago, USA		policy makers through the energy transition		estimate free ridership			
		Michael Ferris, University of Wisconsin-Madison, USA		Laura Agapay-Read, Guidehouse, USA			
What can we, the USA, Asia and Europe Energy			Optimal for whom? Assessing different battery		Evaluating the net effect of the ISDE Subsidy		
evaluation community learn from each other?			optimization strategies and the distribution of		Scheme in the Netherlands – comparison of		
Jamilja van der Meulen, TNO, Netherlands			benefits Jon Taffel, DNV GL, USA		evaluation methods to estimate additionality Robin Niessink, TNO Energy Transition,		
		Netherlands					
Adapting impact evaluation frameworks for		Energy management for our better future:		Weaving a contribution story from multiple			
energy codes and standards in emerging countries			Sustainable communities in the cities for supporting Low Carbon Development Program				perfect counterfactuals –
Amandine Gal, Econoler, Switzerland		gram				Climate Change Agreements	
			l in North Sulawesi, Indonesia		scheme Mary Anderson, CAG Consultants, UK		
				angindaan, Renewable Energy Ce			nter,
Di di di di			Sam Ratulangi University, Indonesia				
Discussion with the presenters			Discussion	with the presenters		Discussion with the p	oresenters
14:00	End of da	av					

Wednesday 10 - Thursday 11 and Monday 15 - Tuesday 16 March 2021



Accelerating the energy transition for all: Evaluation's role in effective policy making

Conference programme

As at 10 March 2021, Subject to change





energy technopolis

lpsos MORI





Tuesday 16 March: 10:00 – 14:00 CET time				
10:00 - 11:00	CONCURRENT SESSION	17		
POLICY EVALUATION #6:		ENERGY TRANSITION #6:	INNOVATION #1:	
Views from the top: What can energy efficiency		Transitions to local energy systems	Evaluating complex energy innovation	
indicators and trend	ls tell us about policies?		programmes: insights from practice	
Moderator: Jean-Sé	oastien Broc, IEECP (Institute	Moderator: Lisa Groves, Ricardo Energy and	Moderator: Robert Rutherfoord, Department for	
for a European Ener	gy and Climate Policy), France	Environment, UK	Business, Energy and Industrial Strategy, UK	
Recent energy effici	ency trends in Southern and	Promoting the renewable energy generation in	How to learn fast? A case study of challenges in	
Eastern Mediterran	ean countries	rural areas - The role of the Rural Community	evaluating a programme designed to bring about	
Marie Rousselot, En	erdata, France	Energy Fund	systems transformation	
		David Birchby, Ricardo Energy and Environment, UK	Michelle Hollier, Winning Moves, UK	
Energy balances in useful energy in Latin America:		Evaluation of user engagement in smart local	Experiences from supporting the self-evaluation	
Lessons learnt from 6 countries		energy system projects in the UK	of the French innovation programme "City of	
Didier Bosseboeuf, Ademe, France		Rajat Gupta, Oxford Brookes University, UK	Tomorrow"	
			Gaëtan Coatanroch, Technopolis Group, France	
Advanced methodologies for assessing energy		Developing the framework for multi-criteria	Can energy projects be over-evaluated?	
savings associated with energy efficiency policies		assessment of smart local energy systems	Sam Hampton, University of Oxford, UK	
Paolo Bertoldi, European Commission, Italy		Christina Francis, University of Edinburgh, UK		
Discussion with the presenters		Discussion with the presenters	Discussion with the presenters	
11:00 - 11:15	0 – 11:15 Comfort break			
11:15 – 12:15	CONCURRENT SESSION	18		
EVALUATION CHALLENGES #3:		PANEL DISCUSSION #3:	INNOVATION #2:	
The value and the o	ost of information between	Evaluation's role in delivering SDG7; what	Innovation policies	
accuracy and complexity: A need of a shared		evidence and analysis is needed to provide		
framework?		universal access to sustainable energy?		

11.00 11.15 Connoct bicak		
11:15 – 12:15 CONCURRENT SESSION	8	
EVALUATION CHALLENGES #3: The value and the cost of information between accuracy and complexity: A need of a shared framework?	PANEL DISCUSSION #3: Evaluation's role in delivering SDG7; what evidence and analysis is needed to provide universal access to sustainable energy?	INNOVATION #2: Innovation policies
Moderator: Dominique Osso, EDF, France	Moderator: Charles Michaelis, Strategy Development Solutions, UK	Moderator: Mirjam Harmelink, Harmelink Consulting, Netherlands
Ex-post verification and cost-effective delivery of energy-efficiency programs How to produce value without breaking the bank on verification Daniel Violette, Lumina Decision Systems, USA	Panelists: Brian Dean, Sustainable Energy for All, Austria Jeremy Tait, Tait Consulting, Germany	Evaluating a large energy innovation portfolio Nico Jabin and Robert Rutherfoord, Department for Business, Energy and Industrial Strategy, UK
Energy savings calculation methods in practice – analysis of regional utility-driven energy efficiency programme data Thomas Mendes de Matos Guibentif, University of Geneva, Switzerland	Richa Goyal, Energy Saving Trust, UK Rachita Misra, SELCO Foundation, India	Shifting governance roles to reach long-term energy transition goals Andreas Ligtvoet, Technopolis Group, Netherlands
Ensuring statistics have power: Sample sizes, effect sizes and confidence intervals (and how to use them) Ben Anderson, University of Southampton, UK		Gamified energy saving behaviour change in European buildings: Initial impacts from a web- based app developed with its pilot users Andrew Reeves, De Montfort University, Leicester, UK
Discussion with the presenters	Discussion with the panelists	Discussion with the presenters

12:15 – 12:30	Comfort break
12:30 - 13:30	Closing keynote panel presentation: Using evaluation in international climate change to support policy change
Hosted by Department for	The panel will share their experience and expertise of how evaluation evidence has been used to develop programmes and learn lessons for future interventions.
Business, Energy & Industrial Strategy	Chair: Antonia Caldeira-Saraiva, Deputy Director for International Climate and Energy Analysis, Department for Business, Energy and Industrial Strategy (BEIS), UK
	Panelists:
	Joseph Dickman, Senior Evaluation and Learning Specialist, Climate Investment Funds, World Bank, USA
	Melanie Slade, International Energy Agency
	Mizan R. Khan, Deputy Director, International Centre for Climate Change and Development
13:30 - 14:00	Networking function - final coffee break and goodbyes
14:00	End of conference