ECEEE Summer Study 2022

Agents of Change

Hyeres, France 6-11 June 2022

Volume 1 of 3

ISBN: 979-8-3313-1652-5

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by European Council For An Energy Efficient Economy (ECEEE) and the Authors All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact European Council For An Energy Efficient Economy (ECEEE) at the address below.

European Council For An Energy Efficient Economy (ECEEE) Sveavägen 98, 4 tr 113 50 Stockholm, Sweden

Phone: +46 8 673 11 30

www.eceee.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

eceee 2022 Summer Study proceedings

These proceedings include the peer-reviewed papers from the eceee 2022 Summer Study. The accepted extended abstracts, also presented at the conference, can be found together with the online version of the $proceedings \ on \ the \ eceee \ proceedings \ web \ site: \ https://www.eceee.org/library/conference_proceedings/.$

PANEL 1.	DYNAMICS OF CONSUMPTION: LESS IS MORE?
1-038-22	High consumers of energy and resources and the work of being wealthy: towards a research agenda Anna Hawkins, Aimee Ambrose, Yael Arbell, Alvaro Castano Garcia, Stephen Parkes, Mia Rafalowicz-
1-086-22	Campbell
1-102-22	(What's left of) The potential for lower indoor temperatures – a detailed survey of current heating behaviours in French households
1-116-22	Mathieu Durand-Daubin, Marie-Hélène Laurent, Pierre Boulin
1-124-22	Karen Ehrhardt-Martinez, Nolan Hollis, Timothy Hillman
1 125 22	comfort through optimum air conditioner setpoint temperature settings Simrat Kaur, Tarun Garg, Ishita Sachdeva
1-135-22	Household energy usage behaviour – is it mightier than energy efficiency? Accounting for the impact of behaviour diversity on household space heating hourly national power demand Valentin Moreau, Marie-Hélène Laurent, Thomas Berthou, Bruno Duplessis
	Sufficiency, ethics of care and smart home technology Kirsten Gram-Hanssen, Toke Haunstrup Christensen, Line Valdorff Madsen
	The price is not right! Energy demand, time of use tariffs, values and social practices Jacopo Torriti, José Luis Ramírez-Mendiola
1 202 22	work patterns and energy-relevant activities Máté János Lőrincz, José Luis Ramírez-Mendiola, Jacopo Torriti
	Gender, expertise and control in Dutch residential smart grid pilots Sylvia Breukers, Marten Boekelo, Benedetta Oberti
1-310-22	The expected role of individuals in the transition to net zero: policies and pathways facilitating an active role Tina Fawcett
DANIEL O	FEFICIENCY AND DEVOND INNOVATIVE ENERGY DEMAND DOLLOIS
PANEL Z.	EFFICIENCY AND BEYOND: INNOVATIVE ENERGY DEMAND POLICIES
	New times, new policies? Policies to change energy use in the context of zero carbon Nick Eyre, John Barrett, Yekatherina Bobrova, Colin Nolden, Jan Rosenow
2-068-22	From energy efficiency obligation to carbon savings certificate to achieve carbon neutrality: does it fit the path? Dominique Osso, Nadège Chatagnon, Aurélie Orcibal, Eric Gasparotto, Marc Berthou, Hugues Bosche,
2-080-22	Cyril Dronet, Jean-Marc Lauruol
	of homeowners: practical tools for citizen engagement Renee Kooger, Nicole de Koning, Casper Tigchelaar, Melanie Klösters, Maaike Roelofs, Laurie Hermans,
2-095-22	Jaara Bijvoet
	Muhammad Mazhar, Ana Rita Domingues, Richard Bull, Sarah O'Boyle

2-155-22	Drivers and effects of digitalisation on energy demand in low carbon scenarios
	Noam Bergman, Timothy J Foxon
2-180-22	What role for energy efficiency auctions in the energy transition?
	Samuel Thomas, Dario Di Santo, Christos Tourkalis, Marion Santini
2-216-22	Finding an optimal district heating market share in 2050 for EU-27: comparison of modelling
	approaches
2 255 22	Şirin Alibaş, Tobias Fleiter, Anna Billerbeck
2-257-22	Future energy retail markets: stakeholder views on multiple electricity supplier models in the UK
2 250 22	Nicole E. Watson, Gesche M. Huebner, Michael J. Fell, David Shipworth
2-259-22	
2 202 22	Kathryn B. Janda, Rob Liddiard, Paul Ruyssevelt
2-292-22	Expert views of building retrofit in the UK: residential, non-residential and heritage building renovations
	Gavin Killip, Tina Fawcett
2-342-22	*
2-3-12-22	international environmental conventions
	Nils Borg, Hannah Blair, Michael Scholand
2-343-22	A German, an Italian, a Polish, and an EU official walk into a stakeholder workshop: supporting
	energy efficiency policies with the multiple impacts approach
	Frederic Berger, Barbara Schlomann, Giulia Pizzini, Ivana Rogulj, Niklas S. Mischkowski,
	Matthias Reuter
DANEL 2	DOLLOV FINANCE AND COVERNANCE
PANEL 3.	POLICY, FINANCE AND GOVERNANCE
3-016-22	Hot air or new energy: are we seeing signs of improved citizen engagement in district heating schemes?
3 010 22	Richard Bull, Will Eadson
3-058-22	Fossil gas infrastructure first, energy efficiency never?
	Megan Anderson, Veit Bürger, Sibylle Braungardt, Jan Rosenow
3-066-22	Foundations for gender-sensitive public lighting systems
	Amandine Gal, Giulia D'Angiolini, Lina Baldrich, Silvia Puddu, Sébastien Carreau
3-092-22	Utility value of a pay as you save inclusive utility investment program for whole home energy efficiency
	and electrification upgrades
	Stephen E. Bickel, Jill Grey Ferguson, Ethan Goldman, Hassan Shaban
3-094-22	Policy design for energy efficiency first: taking stock of measures for moving from principle to practice
	Tim Mandel, Zsuzsanna Pató, Benigna Boza-Kiss
3-105-22	Financing energy efficiency in buildings: an overview of current and upcoming European funding
	programmes
	Giulia Conforto, Marcus Hummel
3-119-22	Best practices for nations: leading countries' efforts to reduce emissions through energy efficiency
	policies and practices
	Sagarika Subramanian
3-126-22	Energy poverty or vulnerable consumers? An energy-economic method to compare the policy
	approaches to addressing vulnerabilities in the energy system in Germany
2 146 22	Audrey Dobbins, Ulrich Fahl
3-146-22	Energy efficiency finance and multiple benefits - two sides of the same coin
2 164 22	Zsolt Toth, Clemens Rohde
3-104-22	The role of energy demand in policymaking for a just transition to net zero: a comparative survey in the UK, the Netherlands and Germany
	Colin Nolden, Yekatherina Bobrova, Tina Fawcett, Nick Eyre
3 166 22	Time to fan the flames of a climate-revolution? Turning care to activism
3-100-22	Erica Löfström
3-206-22	Alternative finance for net-zero: the role of citizen finance in social housing retrofit
3-200-22	Donal Brown, Anna Watson
3-235-22	Towards more inclusive actor engagement in energy law, policy, and governance for a just transition
3 233 22	Tedd Moya Mose
3-250-22	Italian white certificates: a first glimpse on the effects of the new guidelines introduced in 2021
0	Dario Di Santo, Livio De Chicchis
3-265-22	Climate city contract as an innovative governance tool for the mission on climate-neutral and smart
==	cities
	Anna-Karin Stoltz, Emina Pasic, Erika Brokvist
3-284-22	From Kyoto to Paris and Glasgow: overview of international climate agreements and regimes, their
	limitations, and the role of energy efficiency and sufficiency
	Paolo Bertoldi 391

PANEL 4.	MONITORING AND EVALUATION FOR A WISE, JUST AND INCLUSIVE TRANSITION
4-012-22	Identifying the case for next generation energy performance certificates
	David Jenkins, Sally Semple, Peter McCallum
4-015-22	Effective energy saving policy requires causal evidence
4 024 22	Kees Vringer, Daan van Soest, Mirthe Boomsma
4-034-22	Use of energy performance certificates for realistic prognoses – a method to calibrate the national calculation procedure by the average actual consumption
	Tobias Loga, Britta Stein
4-070-22	
,	Astrid L. Martens, Kees Vringer, Jarry T. Porsius
4-074-22	Voluntary participation of companies in monitoring of energy efficiency networks: practice in
	Germany from the past 5 years
	Clemens Rohde, Lisa Neusel, Anton Barckhausen, Miha Jensterle
4-083-22	Load monitoring at a short time step to set up actions: a feedback from the USER project on the
	Reunion Island
4 007 22	Guillaume Binet, Delphine Bousarout
4-08/-22	an evaluation of a Dutch subsidy scheme
	Vera Rovers, Renee Kooger, Casper Tigchelaar, Lydia Geijtenbeek
4-100-22	Toward residential upgrade savings guarantees: an AMI-based diagnostic interface
	Ethan Goldman, John Theurer, Stephen E. Bickel
4-142-22	Five actions fit for 55: streamlining energy savings calculations
	Kelsey van Maris, Nele Renders, Elisabeth Böck, Paula Fonseca, Pedro Moura, Carlos Patrão,
	María López Arias
4-182-22	8, 11 11 11 11 11 11 11 11 11 11 11 11 11
	Yoshiyuki Shimoda, Misaki Fujiwara, Toshiki Nakanishi, Yohei Yamaguchi, Hideaki Uchida 501
4-188-22	Recognition justice and the evaluation of low carbon innovation projects Sam Hampton, Nick Banks
4-203-22	Energy poverty and health: the effect of poor housing on people's wellbeing
4-203-22	Anna Realini, Simone Maggiore, Marco Borgarello, Nicolas Zengarini
4-214-22	Identifying drivers of residential energy consumption by explainable energy demand forecasting
	Jiao Jiao, Heike Brugger, Michael Behrisch, Wolfgang Eichhammer
4-227-22	Process matters: assessing the use of behavioural science methods in applied behavioural programmes
	Beth Karlin, Olivia Hamilton, Sea Rotmann, Danielle Butler, Miguel Macias Sequeira, João Pedro Gouveia,
	Pedro Palma, Luis Mundaca, Kira Ashby, Anna Realini, Simone Maggiore
4-271-22	67
4 255 22	Regina Betz, Christian Winzer
4-2/5-22	Spatial interaction model of energy demand of buildings and satellite thermal imageries using
	geographically weighted regression analysis Aarthi Aishwarya Devendran, Krushna Mahapatra, Brijesh Mainali
4-280-22	Monitoring the impact of energy conservation measures with artificial neural networks
	Elissaios Sarmas, Nikos Dimitropoulos, Vangelis Marinakis, Aija Zucika, Haris Doukas
4-344-22	Evaluating multi-measure schemes for enhancing energy efficiency: the German energy efficiency fund
	Simon Hirzel, Barbara Schlomann
BANEL 5	TOWARDO QUIOTAINARIE AND REQUIENT COMMUNITIES
PANEL 5.	TOWARDS SUSTAINABLE AND RESILIENT COMMUNITIES
5-006-22	Incentives and barriers to flexible operations of industrial processes and district heating production
3-000-22	to increase intermittent renewable electricity production – an interview study with involved actors
	Maria T. Johansson, Danica Djuric Ilic
5-037-22	Strategic heating and cooling planning to shape our future cities: survey on success factors and
	challenges of heating and cooling planning in Germany
	Anna Billerbeck, Markus Fritz, Ali Aydemir, Pia Manz
5-150-22	Is 'the social' forgotten? Aspirations and understandings of energy communities
	Magnus Åberg, Nils Hertting, Klas Palm, Susanne Urban, Isak Öhrlund
5-152-22	Enhancing value creation in energy communities through flexibility management and network
	ancillary services provision
	Carlos Patrão, Luisa Matos, Jorge Landeck, Lurian Klein, Nuno Pinho da Silva, Nuno Fulgêncio, Tim
5-169-22	O'Callaghan, Peter Stevens 623 Challenges and drivers for positive energy districts in a Swedish context
5 107-44	Moa Mattsson, Liv Lundberg, Thomas Olofsson, Olga Kordas, Gireesh Nair
5-239-22	An innovative approach to achieve positive energy districts in Italy
	Ennio Brugnetti, Federica Savini, Marco Borgarello

5-248-22	High-resolution transformation strategies towards carbon-free heat supply in German municipalities
	Nora Langreder, Malek Sahnoun, Sara Ortner, Jan Steinbach, Caren Herbstritt
5-256-22	Neighbourhood-level energy retrofits driven by intermediary actors: what are the prospects?
	Ardak Akhatova, Lukas Kranzl
5-263-22	A just energy trading platform - or just an energy trading platform?
	Marten Boekelo, Sylvia Breukers, Jordan Young, Ruth Mourik
5-273-22	Evaluating domestic demand side response trials in UK dwellings with smart heat pumps and batteries
	Rajat Gupta, Johanna Morey
5-281-22	Creating superpowers: capable communities in smart local energy systems
	Nicholas Banks
5-297-22	Social fingerprints: social characterisation of neighbourhoods as design frame for sustainable
3 277 22	communities
	Kathelijne Bouw, Carina Wiekens, André Faaij
5 201 22	·
3-301-22	A model, for the local agents of change, on how to construct projects and procurements of energy
	efficiency in renovations
	Heini-Marja Suvilehto, Jens Johansson, Maria Lindman
5-302-22	Municipal climate action managers: effectiveness in funding acquisition and GHG mitigation
	Tanja Kenkmann, Tilman Hesse, Benjamin Köhler, Carmen Loschke
5-315-22	Low-carbon commons: changing property rights for urban retrofits
	Dan van der Horst
5-320-22	Secondary school student participation in carbon footprint assessment for schools
	Sebastian Albert-Seifried, Lotte Nawothnig, Lena Tholen, Dieter Seifried, Amelie Straßen, Amelie Vogler,
	Maike Venjakob, Oliver Wagner
	,
PANEL 6.	ENERGY-EFFICIENT AND LOW-CARBON MOBILITY FOR ALL
6-008-22	Optimizing the utilisation of EV light goods vehicles for supermarket delivery services
0-000-22	Cheng Zhang, David C. H. Wallom
6 000 22	Investigating in-route energy consumption profiles of battery-electric buses using open-source
0-009-22	transportation simulation
	•
c 022 22	Yexuan Gao, David C. H. Wallom
6-032-22	Electrifying trucks and other fleets: utility infrastructure will be critical
	Steven Nadel
6-079-22	1 0 0 7 71
	Filipe Cardoso, Marco Silva, José Rosado
6-114-22	Understanding the gaps and addressing the potentials of energy sufficiency in "catching-up"
	European economies
	Mahsa Bagheri, Antoine Durand, Yves Marignac, Mathilde Djelali, Stephane Bourgeois, Inga
	Konstantinaviciute, Viktorija Bobinaite, Arvydas Galinis, Eimantas Neniskis, Mária Bartek-Lesi,
	Bettina Dézsi, Viktor Rácz
6-161-22	Intervening me softly - modeling nudging interventions to change EV user preferences
	Jonas Burkhardt, Sabine Pelka, Matthias Kühnbach
6-179-22	
	Gothenburg, Sweden
	Frances Sprei, Ulrika Holmberg, Sandra Hillén
6-222-22	
0-222-22	
	Federica Savini, Francesca Bazzocchi, Marco Borgarello, Anna Realini, Carlo Caruso,
	Edoardo Redaelli
6-307-22	The role of energy demand reduction in achieving net-zero in the UK: transport and mobility
	Christian Brand, Jillian Anable, Greg Marsden
6-308-22	Increasing walking rates during the Covid-19 pandemic in the UK and the window of opportunity
	for modal shift
	Llinos Brown, Jillian Anable, Greg Marsden, Iain Docherty
6-316-22	Innovation diffusion theory – identifying behavioural heterogeneity in the EV and V2G markets
	Zie Chen Chua, Masao Ashtine, Scot Wheeler
6-323-22	
	of electric vehicles
	Sabine Preuß, Josephine Tröger, Daniel Hanss
	out in treats, josephine 110ger, Damer Hands

PANEL 7.	POLICIES AND PROGRAMMES FOR BETTER BUILDINGS
7-005-22	iBRoad2EPC – upgrading EPCs to support Europe's climate ambitions Peter Mellwig, Martin Pehnt, Julia Lempik, Jonathan Volt, Alexander Deliyannis, Marianna Papaglastra,
	Alice Corovessi, Eleftheria Touloupaki
7-017-22	Sufficiency in the building sector in France: its contribution towards carbon neutrality by 2050 Albane Gaspard, Bruno Lafitte, Céline Laruelle, Philippe Leonardon
7-019-22	Who is paying for decarbonizing the Dutch residential sector? A detailed cost-benefits analysis
, 01, 22	of the Dutch ambitions to phase out natural gas
	Casper Tigchelaar, Vera Rovers, Arjan Zwamborn, Evie Cox
7-021-22	Reforming the EPB certification and the property tax incentive to encourage additional investments
	in energy efficiency
	Victoria Taranu, Griet Verbeeck
7-023-22	Deep renovation: shifting from exception to standard practice in EU policy? Hélène Sibileau, Rutger Broer
7-024-22	Splitting energy costs between landlords and tenants: what can Sweden and Germany learn from
	each other
	Sibylle Braungardt, Veit Bürger, Karin Lindström, Agneta Persson
7-028-22	0 /1 0/
T 042 22	Michael Hörner, Julian Bischof
7-042-22	Socio-ecological transformation of residential heating in Berlin Viktoria Noka, Katja Schumacher, Julika Weiß, Janis Bergmann
7-044-22	Taxonomy regulations – an incentive to improve the building stock built before 2020 in Sweden
, 011 22	Åsa Wahlström, Tommy Sundström
7-051-22	
	Katja Schumacher, Johanna Cludius, Sibylle Braungardt, Benjamin Köhler, Konstantin Kreye
7-098-22	Pay as you save system of inclusive utility investment for building efficiency upgrades: reported and
	evaluated field experience in the United States
= aa	Jill Grey Ferguson, Stephen Bickel, Harlan Lachman, Paul A. Cillo, Holmes Hummel
7-111-22	100 % targets mean reaching everyone: the imperative for inclusive financial solutions Holmes Hummel, Jill Grey Ferguson, Stephen Bickel .991
7-133-22	The development of local long-term renovation strategies in Flanders
, 100 22	Matteus Arinaga, Kelly Cautreels
7-147-22	Who builds the energy transition? Actors and networks in a German research initiative
	Iska Brunzema, Elisabeth Dütschke
7-168-22	Energy efficiency first policy landscapes for buildings: case studies in Germany, Hungary and Spain
	Benigna Boza-Kiss, Senta Schmatzberger, Xerome Fernández Álvarez, Jean-Sébastien Broc,
7 172 22	Diana Urge-Vorsatz
/-1/2-22	Using joint procurements and green financing to increase the renovation rate of Swedish single-family houses
	Diar Balata, Agneta Persson, Karin Lindström, Hanna Westling
7-190-22	Pathways towards achieving a climate-neutral building stock in Germany
	Jana Deurer, Jan Steinbach, Charlotte Senkpiel, Julian Brandes
7-193-22	Harnessing energy performance certificates for deep energy renovation: policy recommendations
	and evidence from testing
7 210 22	Sriraj Gokarakonda, Maike Venjakob, Stefan Thomas, Gatis Žogla, Clémence Pricken, Zsófia Pej 1053
7-219-22	Pieces of the jigsaw: minimum energy performance standards in practice Catrin Maby, Louise Sunderland
7-229-22	A retrofitting obligation for French dwellings – a modelling assessment
,	Lucas Vivier, Louis-Gaëtan Giraudet
7-236-22	Occasions for energy-efficient renovation: a targeted approach to stimulate homeowners' uptake
	of energy advice
	Uta Weiß, Henning Ellermann, Christian Noll, Laurenz Hermann, Dana Ifflaender, Martin Pehnt 1085
7-252-22	
7 204 22	Florin Vondung, Manon Burbidge, Stefan Bouzarovski,
7-294-22	Framework for stepwise climate work with climate impact KPIs for the operation and management of buildings built before 2020
	Catarina Warfvinge, Åsa Wahlström
7-305-22	Solar shading as a cost-effective means to stop rising air-conditioning needs in Europe
	Andreas H. Hermelink, Kjell Bettgenhäuser, Markus Offermann, Bernhard von Manteuffel
7-338-22	Distributed data for distributed power – how data ownership and feedback can enable change
	Philipp Grunewald

PANEL 8.	INNOVATIONS IN PRODUCTS, SYSTEMS AND BUILDING TECHNOLOGIES
8-003-22	Long-term trends in connected thermostat performance
	Alan Meier, Abigail Daken, Leo Rainer
8-007-22	Challenges of heat pumps coupled with building to make them a flexibility tool for the electricity network
	Nicolas Renté, Laure Meljac, Kevin Attonaty, Cong Toan Tran, Pascal Stabat
8-029-22	3 · 1
8-057-22	Emilie Vrain, Charlie Wilson, Barnaby Andrews
0 00, 22	Hans-Paul Siderius, Katherine Dayem
8-062-22	Evaluation of the energy saving potential through systematic data collection of the electricity
	consumption and heating system operation in the building sector
	Astrid Aretz, Clara Lenk, Nesrine Ouanes, Romana Holzner, Helena Stange, Lars-Arvid Brischke 1165
8-0/8-22	"Energy transition modules" – adding efficient living space on the top of existing buildings with pre-fabricated modules
	Julia Lempik, Martin Pehnt, Peter Mellwig, Gernot Brose, Roland Koenigsdorff, Stephan Volkmer, Simon
	Hanslmeier, Markus Lang, Hans Stotz, Stefanie Schweiger
8-081-22	Fit for Renewables through "low temperature readiness" of buildings
	Martin Pehnt, Peter Mellwig, Julia Lempik
8-096-22	Optimal sizing of solar photovoltaic and lithium battery storage to reduce grid electricity reliance
	in buildings Han Kun Ren, Malcolm McCulloch, David Wallom
8-103-22	Living with demand response: insights from a field study of DSR using heat pumps
	Adria Martin-Vilaseca, Jenny Crawley, Michelle Shipworth, Cliff Elwell
8-115-22	Field testing of the next-generation residential space conditioning system
	Aaron Tam, Sara Beaini, Ammi Amarnath
8-127-22	Lowering building energy use by improving LAN energy efficiency
8-140-22	Terence Smith, Paul Ryan, Anson Wu
0 110 22	Jana Rückschloss, Karsten Schischke, Anton Berwald, Moritz-Caspar Schlegel
8-173-22	Lower efficiency but a higher efficiency rating? A case study in air conditioner circumvention under
	the ISO 16358:2013 calculation method
	Danielle Assafin Vieira Souza Silva, Hercules Antonio da Silva Souza, Julio Conde Blanco, Colin Taylor,
8-198-22	Ana María Carreño
8 245 22	Rajagopal Sivakumar, Sandeep Kachhawa
0-243-22	from a stakeholder process in four European countries
	Immanuel Stieß, Thomas Friedrich
8-253-22	PCMs based thermal storage devices for enhancing energy efficiency
	Vincenzo Bianco, Federico Scarpa, Luca A. Tagliafico
8-288-22	7
	air-conditioning Rajat Gupta, Anu Antony, Archana Walia, Neha Dhingra, Tanmay Tathagat, Piyush Varma
8-291-22	Opportunities for minimum energy performance standards (MEPS) for electric motors in Ghana
	Pascal Damian, Antoine Durand, Joao Fong
8-296-22	6 , 6,
0.011.00	Migena Sula, Krushna Mahapatra, Brijesh Mainali
8-311-22	Overcoming deficits of the new EU energy label Sebastian Albert-Seifried, Dieter Seifried
	Sebastian Albert-Senned, Dieter Senned
PANEL 9.	DEEP DECARBONISATION OF INDUSTRY
9-018-22	Demand response capabilities of industrial refrigerated warehouses: experiences in practical implementation
	Andrea Mammoli, Colin Lee, Don Shirey, Ammi Amarnath
9-033-22	Analysing the feasibility of industrial decarbonisation pathways through electrification and zero carbon fuel (ZCF) applications
	Laura Hoffmann-Ostenhof, David Wallom, William David
9-059-22	
0.000.00	Nate Aden, Andres Chang
9-089-22	1 0/
	Emmanuel Rauzier, Edouard Toulouse

9-136-22	Still alive, but different in the future? Decarbonisation of industrial steam boilers from a
	multi-dimensional perspective
	Lisa Neusel, Simon Hirzel, Matthias Rehfeldt
9-137-22	Beyond basic material production: the feasibility of CO ₂ -neutral process heat generation in
	Germany's industry
	Matthias Rehfeldt, Lisa Neusel, Simon Hirzel, Tobias Fleiter, Christian Schwotzer
9-141-22	A framework to build decarbonisation pathways for the industrial sector: application on the French
	pulp and paper sector
	Simon Lang, Marc Berthou, Matthildi Apostolou, Lionel Ragot
9-151-22	Energy efficiency services as "change agents" for the industry on its path to net-zero by 2050
	Stela Ivanova, Martina Erler, Dominik Rau
9-217-22	Carbon contracts for difference as essential instrument to decarbonize basic materials industries
	Oliver Lösch, Johannes Eckstein, Nele Friedrichsen, Jörn C. Richstein
9-238-22	Similarities and differences between energy efficiency and circularity approaches in industrial
	transition processes targeting manufacturing SME
	Carina Hermandi, Julian Mast, Wolfgang Irrek
9-242-22	Pathways to a near carbon-neutral German industry sector by 2045: a model-based scenario
	comparison and recommendations for action
	Andrea Herbst, Tobias Fleiter, Matthias Rehfeldt, Marius Neuwirth
9-272-22	Key strategies to achieve deep decarbonisation of the industry sector – insights from a meta-analysis
	of recent climate neutrality scenarios for Germany
	Stefan Lechtenböhmer, Sascha Samadi
9-287-22	Voluntary agreements in Flanders: quo vadis?
	Erwin Cornelis
9-293-22	Renewable microgrids covering the heat and electricity needs of industrial parks
	Eflamm Gueguen, David Wallom, Maomao Hu
9-331-22	Future hydrogen demands from industry transition towards 2030 – a site-specific bottom-up
	assessment for north-western Europe
	Marius Neuwirth, Manish Khanra, Tobias Fleiter, Milkica Jovicic, Manoj Shinde
9-348-22	Modelling pathways towards a climate-neutral EU industry sector
	Khaled Al-Dabbas, Tobias Fleiter, Marius Neuwirth, Matthias Rehfeldt, Andrea Herbst
Author in	dex
	ndex