

LIFE Platform Meeting on **Climate Change Mitigation in** Energy Intensive Industries Van der Valk Hotel, Utrecht, The Netherlands, 26-27 September 2018

Final Agenda

WEDNESDA	WEDNESDAY, 26 SEPTEMBER 2018		
8:30 - 9:00	Registration of participants and morning coffee		
9:00 - 9:30	Welcome statements		
	MODERATOR: MARCO VAN VALBURG, LIBBEY EMEA AND LIFE OPTIMELT		
	 From the host project Frank Schuurmans, EMEA Batch & Furnace Engineer, Libbey EMEA and LIFE 		
	OPTIMELT project		
	From the Dutch government / public authorities		
	Marc Streefkerk, Dutch Ministry of Economic Affairs		
	From the LIFE Programme/EASME		
	Laura Giappichelli, Project Adviser, Executive Agency for Small and Medium-		
	sized Enterprises (EASME)		
	From the external monitoring team, including on meeting agenda and logistics		
	Elias Demian and Lorenzo Mengali, LIFE Monitoring Experts, NEEMO EEIG		
9:30 - 10:45	Session 1. EU-level policies on energy-intensive industries, GHG emission		
	reduction and energy efficiency		
	MODERATOR: FRANZ IMMLER, HEAD OF SECTOR CLIMATE ACTION, EASME		
	Ell and Climate Action – The policy context		
	Piotr Grzesikowski, Policy officer, DG Climate Action, European Commission		
	A national perspective – Dutch industry and innovation policy		
	Marc Streefkerk, Dutch Ministry of Economic Affairs		
	Interactive session with Q&A involving the following LIFE projects and		
	stakeholders:		
	Francesco Nicolli, LIFE SIDE - LIFE15 GIC/IT/000051 (ETS)		
	Sam Van den Plas, Senior Policy Officer, WWF European Policy Office		
	 Lars Nilsson, H2020-SC5-2016-OneStageB REINVENT (Realising Innovation in Transitions for Decarbonisation) 		



40.45.44.45	
10:45 -11:15	Coffee-Break
11:15 - 12:30	Session 2. Industry commitments, monitoring and implementation support
	mechanisms, including funding
	MODERATOR: FEMKE DE JONG, POLICY DIRECTOR, CARBON MARKET WATCH
	Support for Energy Intensive Industries in Europe
	 Irena Gabrielaitiene, Project Adviser, H2020 Environment and Resources Office, EASME
	Sustainability management and value delivery
	Hans Verboven, Executive Director, EY Climate Change & Sustainability Services, Professor, University of Antwerp
	Private Finance for Energy Efficiency (PF4EE)
	Antonio Lopez Martinez, Energy Engineer, Energy Transition Programmes, European Investment Bank (EIB)
	Interactive session with Q&A involving the following LIFE projects and
	stakeholders:
	 Michael Hayne, LIFE PACTA - LIFE16 GIC/FR/000061 (The role of financial institutions in directing investments for the transition to a low-carbon economy) Marco Baresi, Institutional Affairs and Marketing Director, Turboden SpA Eise Spijker, H2020 projects STORE&GO (Shaping the energy supply for the future) and TRANSrisk (Transitions Pathways and Risk Analysis for Climate Change Mitigation and Adaptation Strategies)
12:30 - 13:30	Group photo & Lunch Break
13:30 - 15:15	Session 3. Focus on technological solutions and Best Available Techniques
	MODERATOR: JOSÉ MOYA, SCIENTIFIC OFFICER, JOINT RESEARCH CENTRE, EUROPEAN COMMISSION
	Industrial emissions and Best Available Techniques (BAT)
	Anita Matic, Policy Officer, DG Environment - Industrial Emissions, European Commission
	Support to waste heat recovery in industry under H2020-Energy Efficiency
	Silvia Vivarelli, Senior Project Adviser H2020 Programme, EASME
	Interactive session with Q&A involving the following LIFE projects and
	stakeholders:
	 Koen Meijer, H2020-SILC-II-2014 LoCO2Fe (Development of a Low CO2 Iron and Steelmaking Integrated Process Route for a Sustainable European Steel Industry)





	• Raul Aragones, LIFE HEAT-R - LIFE16 ENV/ES/000344 (Waste heat
	valorisation by modular thermoelectric recovery system for resource efficiency
	in energy intensive industries)
	Vincent Meyer, LIFE SOLID LIFE - LIFE15 CCM/FR/000116 (Production of low-
	emission cement and concrete products at industrial scale)
	Tunc Görüney, LIFE CleanOX - LIFE16 CCM/BG/000059 (Innovative radiative)
	heat exchanger-based which facilitates waste heat recovery in oxy-fuel
	furnaces) and LIFE12 ENV/BG/756 - LIFE Eco-HeatOx (Demonstration &
	validation of a heat recovery packaged solution for decreasing oxy-glass
	factories' environmental impact)
15:15 - 15:45	Coffee Break
15:45 - 17:30	Session 4a. Thematic Working Groups - Parallel sessions
	INTRODUCTION TO THE WORKING GROUPS: GEORGIOS KOSTAKOS, LIFE CLIMATE ACTION
	INTRODUCTION TO THE WORKING GROUPS: GEORGIOS KOSTAKOS, LIFE CLIMATE ACTION SECTOR COORDINATOR, NEEMO
	·
	SECTOR COORDINATOR, NEEMO
	SECTOR COORDINATOR, NEEMO WG1
	SECTOR COORDINATOR, NEEMO WG1 Pros and cons of the policy context applying to Energy Intensive Industries (EII),
	SECTOR COORDINATOR, NEEMO WG1 Pros and cons of the policy context applying to Energy Intensive Industries (EII), including carbon pricing and EU ETS
	WG1 Pros and cons of the policy context applying to Energy Intensive Industries (EII), including carbon pricing and EU ETS WG2
	WG1 Pros and cons of the policy context applying to Energy Intensive Industries (EII), including carbon pricing and EU ETS WG2 Resource efficiency and waste reuse / reduction (use of alternative fuel, use of
	WG1 Pros and cons of the policy context applying to Energy Intensive Industries (EII), including carbon pricing and EU ETS WG2 Resource efficiency and waste reuse / reduction (use of alternative fuel, use of recycled material, carbon storage / utilisation)
	WG1 Pros and cons of the policy context applying to Energy Intensive Industries (EII), including carbon pricing and EU ETS WG2 Resource efficiency and waste reuse / reduction (use of alternative fuel, use of recycled material, carbon storage / utilisation) WG3



THURSDAY,	27 SEPTEMBER 2018
08:45 - 09:00	Projection of short video
09:30 - 10:30	Session 5. Communicating the Ell agenda and engaging stakeholders for
	implementation – The way forward
	Brief concluding statements on expectations and commitments by participating
	representatives of EU institutions, national / regional authorities, the industry,
	LIFE projects, civil society, other stakeholders
	Interactive exchanges
	 Wrap-up comments by the organisers (EASME, DG CLIMA, Host Project, NEEMO)
	• Q&A
10:30 – 17:30	PROJECT VISITS
	(Both projects will be visited. Lunch boxes will be provided.
	Return to the hotel by 17:30 hrs; drop-off at Utrecht Central Station for those wishing
	to depart by train.)
	LOCO2FE - DEVELOPMENT OF A LOW CO2 IRON AND STEELMAKING INTEGRATED
	PROCESS ROUTE FOR A SUSTAINABLE EUROPEAN STEEL INDUSTRY (H2020-SILC-II-
	2014)
	- Visit to the facilities of Tata Steel.
	LIFE OPTIMELT - DEMONSTRATION OF THERMOCHEMICAL REFORMING OF NATURAL
	GAS FOR REDUCING GHG EMISSIONS IN ENERGY INTENSIVE INDUSTRIES (LIFE15
	CCM/NL/000121)
	- Visit to the facilities of Libbey.