PROGRAM 14TH INTERNATIONAL CIRCULAR ECONOMY CONFERENCE (CEC)

From linearity to circularity: new economic opportunities in thinking circular Wednesday, 11th October Environmental Campus Birkenfeld Communication Building		
08:30-09:00 REGISTRATION		
TIME	EVENT/DESCRIPTION	SPEAKER/MODERATOR
	INAUGURAL SESSION & KEYNOTES	Moderator: Prof. Dr. Peter Heck
09:00-09:05	Opening of the 14th International Circular Economy Conference	Prof. Dr. Peter Heck , Managing Director, Institute for Applied Material Flow Management (IfaS)
09:05-09:15	Welcome Address	Prof. Dr. Dorit Schumann , President, Trier University of Applied Sciences
09:15-10:20	Practical approaches to circularity and resilience: the end of bla bla	Prof. Dr. Peter Heck , Managing Director, Institute for Applied Material Flow Management (IfaS)
10:20-10:40	Namibia's untapped potentials towards a circularity based economy – The case of Otjozondjupa Region	Honourble James Unomasa Uerikua , Governor Otjozondjupa Region, Namibia
10:40-11:00	DISCUSSION & COFFEE BREAK	
11:00-11:15	Local strategies for resilience in Mauretania: case study from Nouakchot	Mayor Fatimetou Abdel Malick , City of Nouakchot, Islamic Republic of Mauritania
11:15-11:30	Luanda provincial government's strategies for sustainability, Angola	Vice Governor Gilson dos Santos Antunes, Economic Area office, Provincial Government of Luanda, Angola (requested)
11:30-11:45	New approaches to regional development in Kasai Province, Congo (DRC)	Minister Stephan Muanda Malombo , Minister of Economy, Kasai Province, DRC
11:45-12:00	Energy policy in Congo (DRC): Challenges, achievements and opportunities	Prof. Dr. Teddy Lwamba Muba , Vice Director, Société nationale d'électricité de la RDC (SNEL)
12:00-13:30	DISCUSSION & LUNCH BREAK	
13:30-13:45	Climate protection and circular economy in Rhineland-Palatinate	State Secretary Michael Hauer , Ministry for Climate Protection, Environment, Energy and Mobility of the State of Rhineland-Palatinate
13:45-14:00	THEMATIC SESSIONS SESSION ONE: BioEconomy & Circular Economy St Leveraging off Tonga's untapped natural advantages to grow a prosperous and sustainable circular economy	rategies / Moderator: Prof. Dr. Klaus Helling Ken Davey , Biogas consultant and IfaS representative, Australia
14:00-14:15	Carbon footprint and active carbon management on company level: Case study Namibian biomass and DHG supply chain	Maximilian Berg , DHG Vertriebs- & Consultinggesellschaft mbH
14:15-14:30	Trier vision for carbon neutrality	DrIng. Philip Schmit , Stadtwerke Trier
14:30-14:45	Turning problems into opportunities: Lessons to be learned from Rhein-Hunsrück county	Frank Michael Uhle, Climate Protection Manager, Rhein-Hunsrück County
14:45 - 15:00	BioEconomy and Circular Economy at works: Mann Energy Company as a showcase	Markus Mann , CEO, MANN Naturenergie GmbH & Co. KG
15:00-15:15	DISCUSSION & BREAK	
15:15-15:30	SESSION TWO: Material Flow Analysis and Mater DEG's impact and climate commitments supporting the transformation of our clients	ial Flow Management / Moderator: Dr. Felix Flesch Dr. Michael Knaus , Head of Climate Protection Unit, DEG - Deutsche Investitions- und Entwicklungsgesellschaft mbH
15:30-15:45	Sorting and sourcing plastic resources: New approaches from Tomra company	Jan Hommen , Tomra Systems ASA
15:45-16:00	State of the art clay production and use for Africa: Practical approach from eiwa Lehm	Waldemar Eider, CEO, eiwa Lehm GmbH
16:00-16:15	Saving energy and material in water treatment: Cerafiltec experience	Douglas Espin , Cerafiltec company
16:15-16:30	Sustainability in production: Leaving the linear approach behind	Prof. Dr. Bernd Sachweh, Vice President, International Panel of Mesoscience (IPM), Beijing,
16:30-16:40	DISCUSSION & BREAK	
16:40-16:55	SESSION THREE: New cooperation schemes in ach Circular economy policy in Taiwan and practical steps to implementation	ieving sustainability and resilience / Moderator: Dr. Ranahansa Dissanayake Shadow Chen, CEO, Circular Taiwan Network
16:55-17:10	Energy and Circular Economy Multi-Campus Strategy of Universidad Pontificia Bolivariana (UPB), Colombia	Ph.D. Idi Amin Isaac-Millan , Lead of the Multi-Campus Energy and Climate Change Strategy, Universidad Pontificia Bolivariana (UPB), Colombia
17:10-17:25	LIFE-Afaktive: Agroforestry as a key to improve water management & adaptation to extreme weather events	Jörg Böhmer, Project Manager, Institute for Applied Material Flow Management (IfaS)
17:25-17:40	New interaction for sustainability and resilience between universities and communities in Africa: the ZECURA research project	Dr. Ranahansa Dasanayake , Head IMAT Masters Programme, International Project Manager, Institute for Applied Material Flow Management (IfaS)
	CLOSING REMARKS by Prof. Dr. Peter Heck GET TOGETHER	
19:30	GALA DINNER	