

	Policy & Governance	Financing Enablers	Business Transformation
	Explore how to turn circular economy from vision into action through specific policies and regulations, and share the experiences and challenges of various countries in institutional design and legislation.	Focus on how financial instruments and policies can effectively guide funds into the circular economy, and use circular accounting as an effective evaluation tool.	Explore how companies can lay a sustainable foundation for products and services through circular design, and how governments and companies can expand the application of innovative business models through circular procurement.
09:00 - 10:30	Circular Economy Roadmap and Legislation	Green Finance for Revitalizing Circular Economy	Design for Circularity
	Explore how circular economy policies can move from vision to legalization, and share institutional design, legislative experiences, challenges, and unfinished business.	Exploring how current green financial tools address the capital needs of circular enterprises at various stages of development, as well as challenges faced by financial institutions, to facilitate effective capital flow into the circular economy.	Circular design is the core strategy for practicing a circular economy. Through practical cases, this session explores the implementation pathways of sustainable product standards and the value that product or service redesign can create for enterprises.
	Speaker	Speaker	Speaker
	Dr. Chika AOKI-SUZUKI Principal Investigator/Deputy Director, Institute for Global Environmental Strategies (IGES)	Wan-Ting YAN Director, Taiwan Research Institute No. 9	Yu KATO Founder/CEO, Harch Harch Inc. Circular Futures Design Center Circular Economy Hub
	Ying-Ying LAI Director, Resources and Waste Management Agency, Ministry of Environment	Peng CHEN Chairman, Hungchi Capital Co. Ltd & Transcene Corp.	Arthur HUANG Founder/CEO, Miniwiz Co., Ltd.
		Representative of Taiwan Green Growth Fund	Ching-Fu WANG Founder/CEO, Rhinoshield Co., Ltd.
		Representative of Sustainable Impact Capital Co., Ltd.	
		Marvin NUSSECK Finance Lead, Circle Economy Foundation	
10:30 - 12:00	Recycling System Upgrades and EPR	Circular Accounting and Value Measurement	Circular Procurement and Innovative Business Models
	The global Extended Producer Responsibility (EPR) system is shifting from voluntary to mandatory. Through sharing the different EPR systems in Taiwan and Asia-Pacific countries, we explore recycling collaboration models that are suitable for different industries and cultural contexts.	This session discusses how the current financial accounting system hinders circular innovation and points out possible solutions, including value measurement and management accounting mindset, and — in the long run, the redesign of accounting standards and frameworks.	Government-led circular procurement is an important force in driving companies to innovate their business models. This session will share domestic and international practices of circular procurement in governments and companies, and explore the associated challenges and opportunities.
	Speaker	Speaker	Speaker
	Jun-Xu LIN Director, The Center for Green Economy, Chung-Hua Institution for Economic Research	Zheng-Zhong HUANG Managing Director, KPMG Sustainability Consultants	Xiao-Ting WU Section Chief, Resources and Waste Management Agency, Ministry of Environment
	Yi-Wei LIAN Resources and Waste Management Agency, Ministry of Environment	Marvin NUSSECK Finance Lead, Circle Economy	Chung-Yu CHEN Senior Specialist, Public Works Committee, Executive Yuan (Taiwan)
	Jakob LAMBSDORFF Chief Executive Officer, Alba E-waste	Annie WU <i>(To Be Confirmed)</i> Chair Professor, Department of Accounting, National Chengchi University	Zhuo-Ren CHEN CEO, Shun Kang Asset Management Consultants Co., Ltd.
	Giang Ngoc LE Advisor, EPR Office of Viet Nam	Rong-Ji ZHANG Director, Taiwan Sugar Corporation Land Development Division	Jenny CHEN Marketing Director, Color Park International Group
	Chia-Hsiang WANG General Manager, Eti Consulting Inc.		
12:00 - 13:30	Lunch	Lunch	Lunch
		Trade & Traceability	Consumer Behaviour
		Explore how to overcome barriers to international trade in circular products and materials, and enhance information transparency in the supply chain through digital tools to improve efficiency and trust in cross-border trade.	Explore how to promote cooperation between industry and consumers to jointly transform toward a low-carbon circular lifestyle through consumer-oriented carbon emission disclosure and sustainable education.
13:30 - 15:00	Business Matchmaking	Trade Dialogue and Cooperation	Consumption-Oriented Carbon Emissions Disclosure
		How to remove barriers to the cross-border flow of recycled products and materials, and how to establish feasible trade agreements, standards, and cross-border cooperation.	From the design of a national consumer-oriented carbon emission disclosure mechanism to practical cases of carbon emission disclosure at the industrial and consumer ends, how to empower consumers to promote carbon reduction at the consumer end.
		Speaker	Speaker

		Lih-Chyi WEN Partner, Environmental Resources Management Taiwan Co., Ltd.	Je-Liang LIOU <i>(To Be Confirmed)</i> The Center for Green Economy, Chung-Hua Institution for Economic Research
		Rajesh VARGHESE Country Director, India, Pyxera Global Circular Supply Chain Coalition (CSCC)	
		Charles HUANG Chairman, Circular Taiwan Network	
		Wei-Han Yang <i>(To Be Confirmed)</i> Chief Strategy Officer, Tex-Ray Industrial Co.,Ltd.	
15:00 - 15:30	Break	Break	Break
15:30 - 17:00	Business Matchmaking	Digital Traceability	Sustainable Education and Lifestyle Transformation
		This session will address digital product passports and supply chain carbon disclosure, share experiences with technology and resource flow tracking platforms, and discuss how the international community can strike a balance between data interoperability and privacy protection.	From consumers to schools, this session explores innovative educational approaches and methods, promote sustainable practices and innovations, and develops future talents for the circular economy.
		Speaker	Speaker
		Kun-Xing LIU Manager, Green Energy, ITRI	Kevin YANG CEO, 5% Design Action
		Jing-Xian YANG Assistant Manager, GS1 Taiwan	Hsin-Chia HO Principal Investigator, MOE Pilot Project on Smart and Climate-Friendly Campuses Associate Professor, Center for General Education, National Taichung University of Science and Technology
			Cheng-Kuei FAN Co-Principal Investigator, MOE Program for Innovation Linking Humanities, Society, and Industry Vice President for International Affairs, National Taipei University of Technology Associate Professor, Department of Industrial Design, National Taipei University of Technology
			Dr. Lewis Akenji <i>(To Be Confirmed)</i> Executive Director, Hot or Cool Institute
17:10 - 17:40	Closing		