Global Conference on Battery Recycling & Critical Minerals

November 30 – December 1, 2023

Grand Ballroom, Fairmont Ambassador Seoul, Republic of Korea

Draft Program

November 30, 2023 (Thu)

08:40 - 09:00	Registration	
Opening Session		
09:00 – 09:10	 Opening Remarks Deputy Minister for Economic Affairs, Ministry of Foreign Affairs of Republic of Korea Congratulatory Remarks National Assembly of the Republic of Korea 	
09:10 – 09:40 Session 1 :	 [Keynote Presentation] EU's perspective on battery recycling & critical minerals Joaquim Nunes De Almeida, Director for Mobility and Energy Intensive Industries, DG GROW, European Commission Battery recycling & critical minerals : Status and opportunities Tae-yoon Kim, Senior Energy Analyst, Critical Minerals Lead, International Energy Agency (Public Sector) Strengthening supply chains of critical minerals 	
through battery recycling and reuse		
09:40 - 11:20	 [moderator : Younkyoo Kim, Professor, Hanyang University] Cooperation strategy for low-carbon critical minerals Seong-Jun Cho, Principal Geophysicist, Korea Institute of Geoscience and Mineral Resources (KIGAM) Inflation Reduction Act and Critical Minerals Sean Lindstone, Trade, Investment, and Macroeconomics Policy Unit Chief, Economic Section, U.S. Embassy Seoul Indonesia's policy on critical minerals and battery recycling : Cooperation with Korea Agus Tjahahana Wirakusumah, Special Advisor for Industry Development Acceleration to the Minister, Ministry of Energy and Mineral Resources of Indonesia(Former President of Indonesia Battery Corporation) Australia's policy on battery recycling & critical minerals : Cooperation with Korea Samuel Hwang, Counsellor (Industry, Science and Resources), Australian Embassy in Korea Q & A 	
11:20 - 13:00	 [moderator : Kitae Nam, Professor, Seoul University] Battery Value Chain in Context of Foreign Direct Investments from Critical Raw Materials to Clean Mobility Gabriela Bauerová, Director of the Investment Development Department, Czech Invest Poland's policy on battery recycling & critical minerals : Cooperation with Korea Tomasz Jamróz, Director of the Department of Economic Cooperation, Ministry of Foreign Affairs of the Republic of Poland Battery Waste Management in Hungary Istvan Musza, Science & Technology Counsellor, Embassy of Hungary in Korea 	

	Recycling & Circular Economy – Perspective in Policy, Regulation and Process Technology Development
	 Krishnamurty Balasubramanian, Director, Nonferrous Materials Technology Development Centre(NFTDC), India
	Q & A
13:00 - 14:10	Lunch break
Session 2 : (F	rivate Sector) Cooperative opportunities in battery recycling & reuse [moderator : Yongmook Kang, Professor, Korea University]
14:10 - 17:00	 Canadian Critical Minerals Strategy Andrew Ghattas, Senior Director, Critical Minerals Centre of Excellence, Lands & Minerals Sector, Natural Resources Canada
	 Market status of battery recycling in Indonesia and international Cooperation Irianto Santoso, CEO/President Director, PT Dharma Polimetal Market status of battery recycling in Sweden and international cooperation
	 Keith Taylor, Global Program Manager, Swedish Battery Supply Chain, Business Sweden Market status of battery recycling in UK and international cooperation
	 Christian Marston, Director, Altilium, United Kingdom Market status of battery recycling in Poland and international cooperation Aleksander Rajch, Director, Polish Alternative Fuels Association Marek Wasilewski, Lead Expert, Institute of Non-Ferrous Metals
	Market status of battery recycling in India and international cooperation• Rajat Verma, CEO, Lohum Cleantech Pvt, India
	Q & A
17:00	Closing