

# Global Conference on Battery Recycling & Critical Minerals

November 30, 2023

Fairmont Ambassador Seoul(Grand Ballroom)

## Draft Program

November 30(Thu), 2023

08:30 – 09:00	<b>Registration</b>
<b>Opening Session</b>	
09:00 – 09:10	<b>Opening Remarks</b> ▸ Deputy Minister for Economic Affairs, Ministry of Foreign Affairs of Republic of Korea <b>Congratulatory Remarks</b> ▸ National Assembly of the Republic of Korea
09:10 – 09:40	<b>[Keynote Presentation]</b> <b>EU's perspective on battery recycling &amp; critical minerals</b> ▸ Joaquim Nunes De Almeida, Director for Mobility and Energy Intensive Industries, DG GROW, European Commission <b>Battery recycling &amp; critical minerals : Status and opportunities</b> ▸ Tae-yoon Kim, Senior Energy Analyst, Critical Minerals Lead, International Energy Agency
<b>Session 1 : (Public Sector) Strengthening supply chains of critical minerals through battery recycling and reuse</b>	
09:40 - 11:20	<b>Cooperation strategy for low-carbon critical minerals</b> ▸ Seong-Jun Cho, Principal Geophysicist, Korea Institute of Geoscience and Mineral Resources (KIGAM) <b>Indonesia's policy on critical minerals and battery recycling : Cooperation with Korea</b> ▸ 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) <b>Australia's policy on battery recycling &amp; critical minerals : Cooperation with Korea</b> ▸ Samuel Hwang, Counsellor (Industry, Science and Resources), Australian Embassy in Korea <b>Canadian Critical Minerals Strategy</b> ▸ Andrew Ghattas, Senior Director, Critical Minerals Centre of Excellence, Lands & Minerals Sector, Natural Resources Canada
<b>Q &amp; A</b>	
11:20 - 13:00	<b>Battery Value Chain in Context of Foreign Direct Investments from Critical Raw Materials to Clean Mobility</b> ▸ Gabriela Bauerova, Director of the Investment Development Department, Czech Invest <b>Poland's policy on battery recycling &amp; critical minerals : Cooperation with Korea</b> ▸ Tomaz Jamróz, Director of the Department of Economic Cooperation, Ministry of Foreign Affairs of the Republic of Poland <b>Hungary's policy on battery recycling &amp; critical minerals : Cooperation with Korea</b>

	<ul style="list-style-type: none"> <li>▸ Istvan Musza, Science &amp; Technology Counsellor, Embassy of Hungary in Korea</li> </ul> <p><b>Vietnam's policy on critical minerals and battery recycling</b></p> <ul style="list-style-type: none"> <li>▸ Vietnam government</li> </ul>
	Q & A
13:00 - 14:10	Lunch break
<b>Session 2 : (Private Sector) Cooperative opportunities in battery recycling &amp; reuse</b>	
14:10 - 17:00	<p><b>Market status of battery recycling in Indonesia and international Cooperation</b></p> <ul style="list-style-type: none"> <li>▸ Irianto Santoso, CEO/President Director, PT Dharma Polimetal</li> </ul> <p><b>Market status of battery recycling in Sweden and international cooperation</b></p> <ul style="list-style-type: none"> <li>▸ TBC, Northvolt, Sweden</li> </ul> <p><b>Market status of battery recycling in UK and international cooperation</b></p> <ul style="list-style-type: none"> <li>▸ Christian Marston, Director, Altilium, United Kingdom</li> </ul> <p><b>Market status of battery recycling in Poland and international cooperation</b></p> <ul style="list-style-type: none"> <li>▸ Aleksander Rajch, Director, Polish Alternative Fuels Association</li> <li>▸ Marek Wasilewski, Lead Expert, Institute of Non-Ferrous Metals</li> </ul> <p><b>Recycling &amp; Circular Economy – Perspective in Policy, Regulation and Process Technology Development</b></p> <ul style="list-style-type: none"> <li>▸ Krishnamurty Balasubramanian, Director, Nonferrous Materials Technology Development Centre(NFTDC), India</li> </ul>
	Q & A
17:00	Closing