

01 Maria Fernanda Godoy Leon Beijing 7.7.2019

*Maria Fernanda Godoy Leon, Ghent University: Cobalt Flows in the EU – the MaTrace Approach*

02 Alessandra Hool Beijing 7.7.2019

*Alessandra Hool, ESM Foundation: In-use Stocks and Secondary Sourcing of Critical Raw Materials*

03 René Klein Beijing 7.7.2019

*René Kleijn, Leiden University: Material Requirements for Renewable Energy Technologies*

04 Anthony Ku Beijing 7.7.2019

*Anthony Ku, National Institute of Clean and Low Carbon Energy: The Impact of Technological Innovation on Critical Materials Risk Dynamics*

05 Keisuke Nansai Beijing 7.7.2019

*Keisuka Nansai; National Institute for Environmental Studies, Japan: Nexus of Critical Metals and Sustainable Development Goals*

06 Ester van der Voet Beijing 7.7.2019

*Ester van der Voet, Leiden University: Environmental Impacts of Metals*

07 Eliette Restrepo Beijing 7.7.2019

*Eliette Restrepo, EMPA / Norwegian University of Science and Technology: Supporting Critical Metal Recycling Policy with Stocks and Flows Data*

08 Gang Liu Beijing 7.7.2019

*Gang Liu, University of Southern Denmark: The Role of In-use Stocks in Secondary Supply and Demand Forecasting of Critical Materials*

09 Jinder Jow Beijing 7.7.2019

*Jinder Jow, National Institute for Clean and Low Carbon Energy: Status Report of Potential Critical Materials Recovery from Fly Ash in China*

10 Danhui Yang Beijing 7.7.2019

*Danhui Yang, Chinese Institute of Industrial Economics: Towards Mitigating Supply-Demand Tension of Critical Materials: 4R by Market-Oriented Measures*

11 Chang Wang Beijing 7.7.2019

*Chang Wang, Central South University: Supply of Critical Daughter Metals: Potential Bottleneck for Clean Energy Technology*