

Mapping Indonesia's EV Battery Supply Chain



Research Objectives

- 01** Identify the types of minerals used as raw materials for battery electric vehicle (BEV) batteries and their availability and distribution in Indonesia
- 02** Map business actors at each stage of the BEV battery supply chain in Indonesia.
- 03** Identify the current pattern of the BEV battery supply chain in Indonesia.
- 04** Identify regulations and policies related to the national BEV battery supply chain in Indonesia
- 05** Identify and map stakeholders involved in developing governance the BEV battery supply chain in Indonesia
- 06** Identify and map regional economic, socio-economic, and environmental impacts at each stage of the BEV battery supply chain in Indonesia.
- 07** Identify the economic vs environmental and social trade-offs that have been made so far in the BEV battery supply chain in Indonesia