Personal Data Protection Notice

The OECD and the IEA are committed to protecting the personal data they process, in accordance with the OECD's *Personal Data Protection Rules*.

The OECD and the IEA are using this survey to collect data on how traceability is being deployed in global mineral supply chains. This survey collects limited organisational data, specifically the name of the company (on an optional basis) and the industry in which it operates. The OECD and the IEA do not intend to collect personal data as part of this survey. Please refrain from including any personal data within your survey response, such as your name, job title or contact details. Survey responses will be aggregated to assist the OECD and the IEA to prepare one or more reports on how traceability can be used to promote sustainable and responsible supply chain diversification, enhance energy security and advance responsible supply chains.

All collected data will be stored securely on OECD and IEA servers. Survey responses will be retained until the completion of the project and publication of the final report, but no later than December 2026. Access to the data will be restricted to authorised staff within the OECD's Global Relations Directorate, the OECD Directorate for Financial and Enterprise Affairs, the OECD Centre for Tax Policy and Administration, the OECD Environment Directorate, the OECD Centre for Entrepreneurship, Regions and Cities, and the IEA's Office of Legal Counsel and IEA's the Critical Minerals Division.

Under the OECD *Personal Data Protection Rules*, you have the right to access and rectify your data, object to its processing, and request erasure under certain conditions. To exercise these rights in connection with this survey, IEACriticalMinerals@iea.org.

For further queries or complaints regarding the processing of your data, you may contact the OECD Data Protection Officer at <a href="mailto:document-color: blue, but a document-color: blue, but a document-color: blue, but a document-color: blue, blue,