



Environmental assessment of capital investments is at the core of our services.

Environmental assessment, a planning, decision-making and management process, spans the entire lifecycle of your project. The Environmental and Social Impact Assessment (ESIA) is one important part of the process, usually applied in the feasibility and design stage, or sometimes even in the conceptual project stage. A quality ESIA helps your project to manage risks by avoiding and minimizing impacts; it also helps your project to stay on schedule and budget.

Over the past two decades our consultants have led a large number of ESIA's. We also assess ESIA conformance to the requirements stipulated in the IFC Performance Standards or, respectively, the Equator Principles.

AMDAL

- Freeport – 300k Mine Expansion
- KPC – Sanggatta Mine Expansion
- Juloi Coal Mine
- Batu Hijau Mine
- Minahasa Mine
- PT Smelting Copper Smelter
- Amin Copper Smelter
- Benete Coal-fired Power Plant
- SEML Geothermal Project

ESIA

- Adaro MetCoal
- Tolo I Windfarm
- Indonesian Copper Smelter
- Baturaden Geothermal Project
- Lombok Resort Development
- Benete Coal-fired Power Plant
- SEML Geothermal Project