

Boliden's Environmental Policy

Boliden operates mines and smelters. Our core competence is within exploration, mining, smelting and metals recycling. The environmental commitments are based on our company values and driven by the need to reduce environmental impact. We strive to maximize environmental benefit in relation to resources invested. Legal requirements and Boliden's commitments shall always be met. Boliden systematically works with continuous improvements and innovations, and our operations shall implement and maintain environmental management systems according to ISO 14001.

Our environmental commitments:

- We shall provide metals and related products to achieve the environmental goals of modern society, including climate actions and efficient energy use.
- We shall strive to minimize the use of resources such as land, water and energy.
- We shall operate in a manner that reduces the impact on surrounding communities from active and closed operations.
- We shall effectively reuse and recycle materials and develop solutions for valuable materials to find their way back into the economy.
- We shall manage waste to deliver a good environmental outcome.
- We shall apply a principle of caution with regard to the use of substances considered hazardous to humans and/or the environment.

Developer	Title	Valid from
Anna Brandhorst-Satzkorn	Environmental policy	4/18/2019
Approved by	Doc. no.	Organization
Mikael Staffas	POLY-21012-v. 3.0	Boliden Group/ / / /

- We work actively to preserve and manage our land and forests in a responsible way and where not possible we strive to compensate for lost biodiversity.
- We shall encourage business partners to adopt principles and behavior in line with Boliden's environmental efforts and requirements.
- We shall develop environmental objectives and targets, and report our actual environmental impact and progress in a transparent way to all relevant stakeholders.

Developer	Title	Valid from
Anna Brandhorst-Satzkorn	Environmental policy	4/18/2019
Approved by	Doc. no.	Organization
Mikael Staffas	POLY-21012-v. 3.0	Boliden Group / / / /