

2025 ENVIRONMENTAL STRATEGY

CLIMATE CHANGE

Reduce

-35% kg CO₂ per ton of cementitious product

7% of used materials in cement for alternative materials

3% of used materials in concrete for alternative materials

Substitute

18% of conventional fossil fuels for alternative fuels

BIODIVERSITY

Rehabilitate

70% of disturbed areas in active quarries



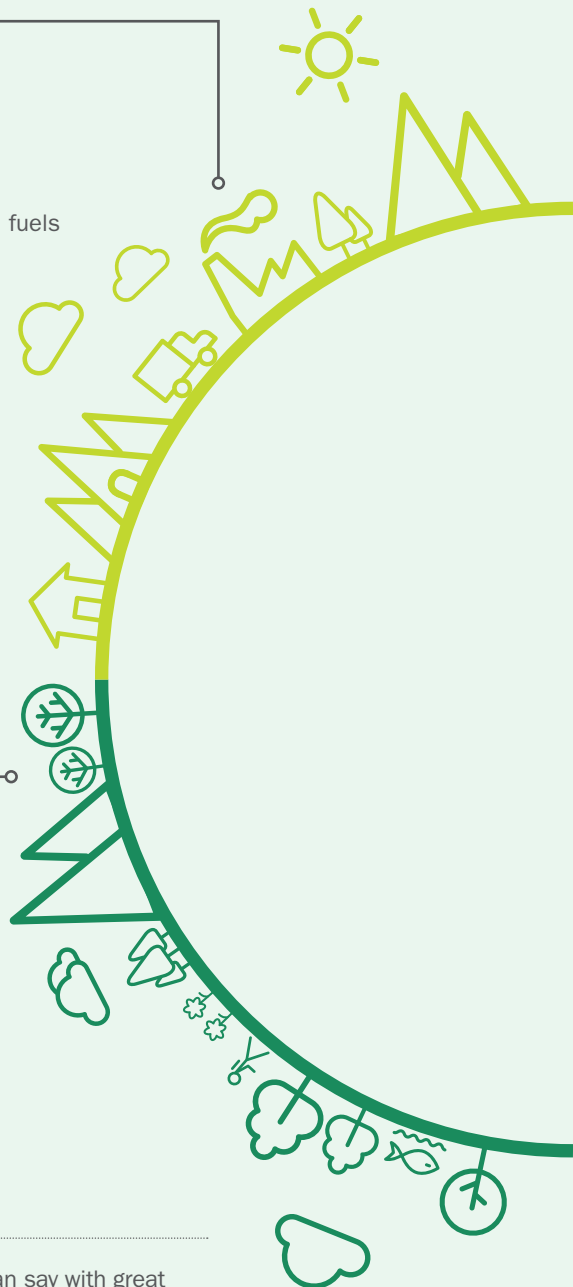
Biodiversity management
We will identify facilities located in high biodiversity areas

Have

100% Of active quarries with **rehabilitation plans in place**

102-11 Our environmental actions promote eco-efficiency, manage biodiversity, reduce effects on climate change, promote initiatives related to sustainable construction, and establish an organizational culture that promotes responsible use of natural resources as a function of the quality of life of our stakeholders and in compliance with our Environmental Policy.

As of 2016, we can say with great confidence that our environmental management goes beyond identifying and monitoring environmental impacts, and that it is evolving well towards their prevention, mitigation, correction, and offset.



ECO-EFFICIENCY

Reduce water consumption

-30% per ton of **cement**

-20% per m³ of **concrete**

Water-related risk management

We will identify the plants located in water-stressed areas and we will implement management plans.

Reduce other emissions

-65%
kg SO_x

Per ton of clinker

-85%
kg dust

Per ton of clinker

We will maintain our emissions at

 **1.35**
kg NO_x

Per ton of clinker

ENVIRONMENTAL ELEMENT IN ARGOS CULTURE



Through this pillar, we train our employees to include environmental criteria in decision-making process.

SUSTAINABLE CONSTRUCTION



We will develop products with less impact on the Life Cycle Analysis and a Good Practices Manual for the sustainable use of cement and concrete.