





Giving impetus to sustainable development in Chile



The aim of the project is to develop a biogas collection and use system for electricity generation which will reduce an average of 1,317,482 tCO<sub>2</sub>e per year.

Unit: CER (Certified Emission Reduction) accredited under the UNFCCC (United Nationals Framework Convention on Climate Change).

## Main benefits associated with the project

- ✓ Reduction of greenhouse gas emissions: thanks to this plant, more than 1,317,482 tCO₂e are reduced per year.
- Electricity supply: it will help towards the region's energy supply, contributing towards sustainable development.

Social benefits: the destruction of odorous gas, employment and overall improvement in the operations of landfills. Ten/twelve people will be hired directly to work full time on the project and jobs will be created during the construction and operation of the project.

✓ Improvement of the local economy, reducing dependence on fossil fuel consumption.



