

## Description of Climate Protection Project

Cururos Wind Farm Project, Chile, Gold Standard VER  
 Gold Standard Project ID: 3567  
 Zukunftswerk Project ID: 9910

### Project Overview

Name	Cururos Wind Farm Project
Project Type	Wind Energy
Host Country	Chile
Standard	Gold Standard VER (Project ID 3567)
Project Developer	MGM International
Project Verification	Colombian Institute of Technical Standards and Certification - ICONTEC
Crediting Period	23.07.2014 - 22.07.2021
Saved CO2 emissions (total)	1,390,550 t CO2e
Annually saved CO2 emissions	173,890 t CO2

For further information on the present climate protection project, please visit the Gold Standard Project Database ([Project Number 3567](#)).

### Project Description

The Cururos Wind Farm Project includes two wind farms called "El Pacifico" and "La Cebada" in the Coquimbo region in Chile with a total installed capacity of 109.6 MW and an average generation of 290 GWh per year. The wind farm is connected to the Central Interconnected System (SIC). By replacing fossil-fuel based power in the grid, it has the capacity to reduce greenhouse gas emissions by around 173,819 tCO2e per year, totaling 1,390,550 tCO2e during the renewable 7-years crediting period. The project will also contribute to the sustainable development of the country and region by decreasing the dependency on limited non-renewable resources, generate employment opportunities, contribute to the transfer of clean technology, and create new direct and indirect income sources.