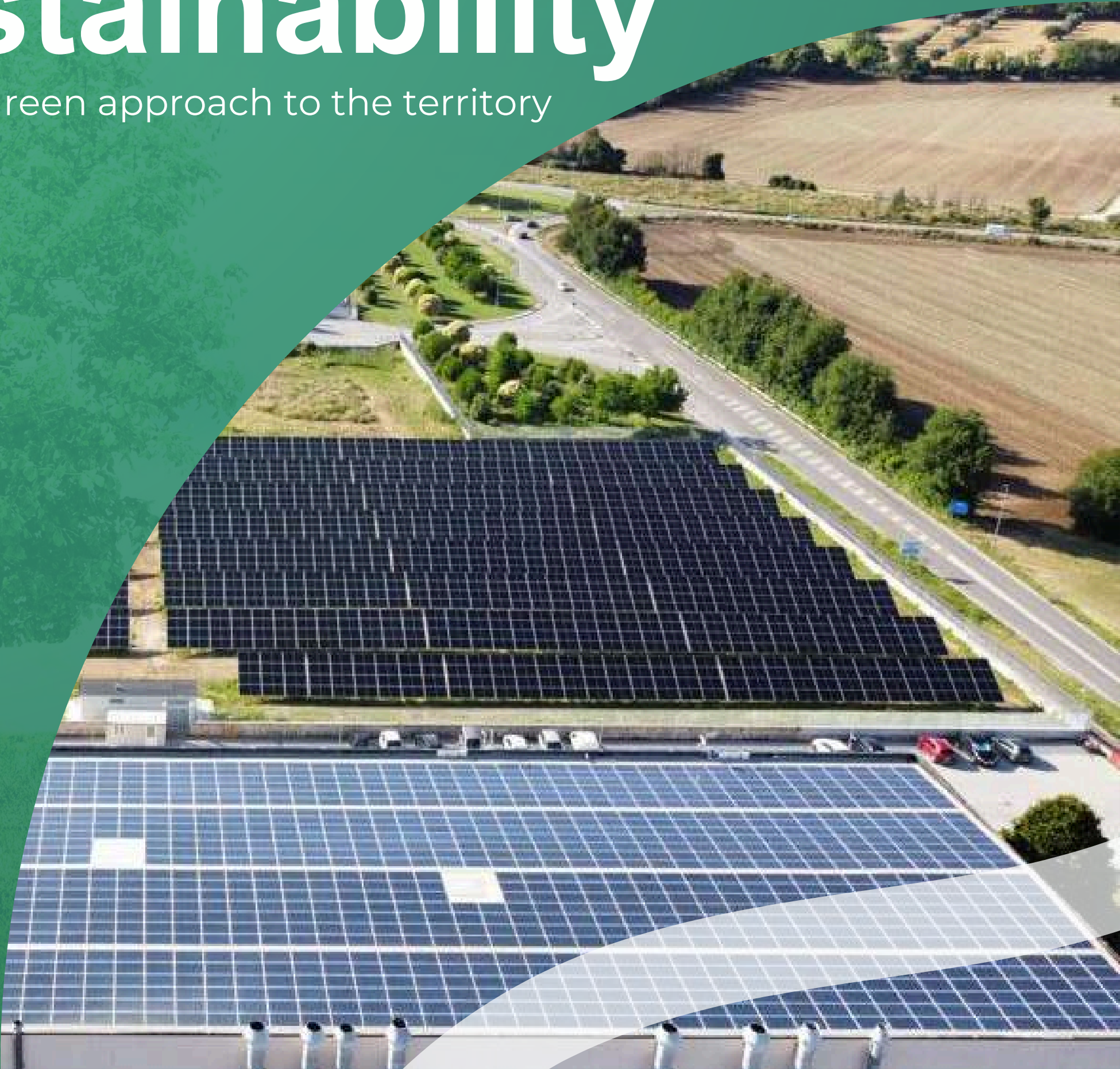


# Sustainability

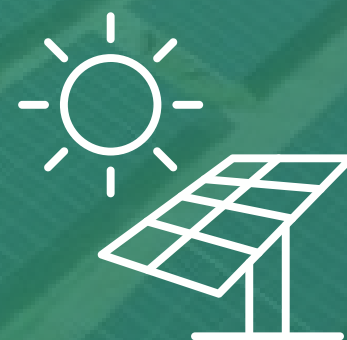
Silga green approach to the territory





## New photovoltaic panels system

**3.450** MWh/y self produced electric energy



## Cogenerator system

**3.270** MWh/y self produced thermic energy

We produce **28%** of the electric energy we need from renewable sources





# Biological depurator

Silga was one the **first companies in Europe** in adopting the use of a biological depurator for the **partial reuse of waste water**.

Today we are able to almost totally break down nitrous and nitric nitrogen and considerably limit ammoniacal nitrogen. In this way we can achieve **10%** recycling of water.





# Certification

Silga galvanizing and zinc alloys  
plant is certified

**ISO 14001**



# SILGA

## Industries

### **SILGA S.P.A.**

Via Carlo Marx, 54 - Zona Ind. ACQUAVIVA  
60022 Castelfidardo (AN) - Italy  
P.IVA 00092270420

Tel. +39 071 723971  
[silga@silga.com](mailto:silga@silga.com)

[silgaindustries.com](http://silgaindustries.com)  
[silgagalvanica.com](http://silgagalvanica.com)  
[silgaelectronics.com](http://silgaelectronics.com)