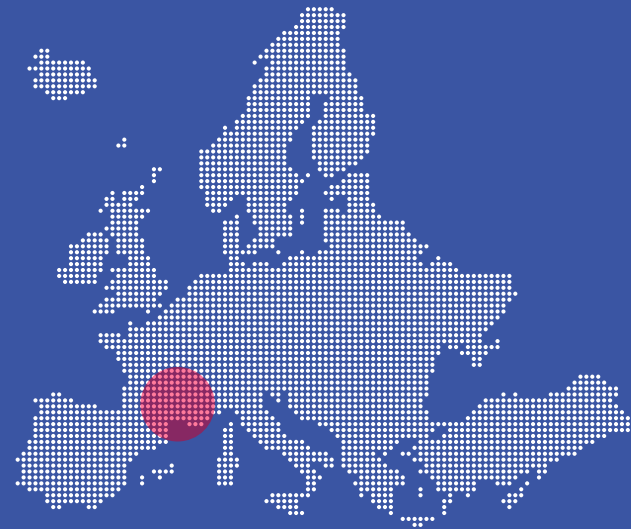




Country : **France - Sallèles d'Aude (11)**
Project name : **GM Invest Echo Design**

Asset Type : **Ground mounted**
Power : **17.8 GWh/year**
Total area : **13.9 Ha**
Power purchase type of contracts :
Call for tenders
COD date : **2026**




GM INVEST ECHO DESIGN

Echo Program Launch date : **2026**
Local Expert Ecologist

ECHO
PROGRAM

ECHO PROGRAM PLANNED AROUND ITS OWN ENVIRONMENT:

 Soil remediation and enrichment through a phytoremediation process, including soil analysis for implementing phyto-management, followed by restoring primary soil functions (soil structuring, stabilisation of substances such as heavy metals and hydrocarbons, carbon and water capture via plant rooting).

 Contribute to the preservation of local ecological heritage through education and information for local populations.

KEY PERFORMANCE INDICATORS AND SPECIFIC FEATURES OF THE ENVIRONMENT AT THE OUTSET

T0*		
3,5		BIODIVERSITY
4,8		WATER
2,4		CARBON
		VEGETAL PRODUCTIVITY & SOIL PROTECTION
		CONTAMINATION
		SOCIAL IMPACT

AMARENCO
Invest in RE.Generation

BIODIVERSITY
Above ground (fauna and/or flora) biodiversity evolution and/or below ground biodiversity evolution

WATER
Water infiltration/retention evolution.

CARBON
Carbon sequestration helps mitigate climate change by storing carbon in trees (micro-forests, hedgerows) and in soil (SOC evolution).

VEGETAL PRODUCTIVITY & SOIL PROTECTION
Maintain a vegetal cover and/or monitor evolution of above ground vegetal biomass productivity

CONTAMINATION
Soil and/or groundwater contamination evolution, whenever relevant.

SOCIAL IMPACT
Impact of the regeneration program on the local community.

RESILIENCE SCORE Average Genesis 5 metrics

GENESIS

Our exclusive partner in charge of analysing the health of our soils before and for the duration of all our regeneration programmes.



**TO
DEGRADED**

3,4

CARBON STOCK

2,4

DEGRADED

SOIL BIODIVERSITY

3,5

DEGRADED

WATER RETENTION

4,8

AVERAGE

Make 2.2 hectares accessible to the public, including an agroforestry forest that creates a symbiosis between planted olive trees and intermediate grass strips.

Regenerate 11.6 hectares of soil beneath the panels using phyto-management, then transition to endemic prairie.

Create an education and training zone along a pathway, raising awareness about agroforestry, ecosystem resilience, species interactions, and the actions implemented.

Monitor the ecosystem throughout the project's lifespan with regular interventions by ecologists.



*Our Echo program is built on the continuous improvement of soil health through key indicators. The initial assessment (T0) often reveals degradation, which fully justifies our solutions.