

OFFSET CONTENTS

Sagaem for life di Stefano Ceccarelli e C. s.a.s

The company has offset GHG emissions caused by transport, energy and personnel produced by company activities. The emissions amount to 7 tons of CO_2 and will be offset thanks to a forestry project in Italy.

The company

Azzero CO_2 – which means, literally, 'I reset the CO_2 to zero' - offers carbon offsets to local government, companies and citizens and operates as an ESCo (Energy Service Company), offering technical-scientific support in defining promotional strategies for energetic efficiency of end use applications and renewable energies.

Emissions count

AzzeroCO₂ analyzes emissions related to events realization, products life cycle, services and other activities. Calculation tools are set by studies coming from scientific community and international organizations (World Resources Institute, World Business Council for Sustainable Development, International Panel on Climate Change).

Carbon offsetting

 CO_2 emissions are offset purchasing carbon credits on the voluntary market: these credits, generated from forestation or renewable resources development, are recorded and avoided on a proper registry; in the first case, the credit is generated from CO_2 absorption made by trees, in the other case CO_2 is avoided by clean energy production. A carbon credit is assigned to every avoided CO_2 ton.

Certification

All carbon credits are VER (Verified Emissions Reductions) credits, that is verified credits from a third independent body, qualified on the strength of Kyoto protocol and UNFCCC (United Nations Framework Convention on Climate Change) parameters.

AzzeroCO₂ trademark

AzzeroCO₂ issues trademark licence that guarantees the effective carbon offsetting.



MUNICIPALITY OF GAGGIANO

AGRICOLA SAN VITO FARM





The intervention was realized in an area of about 10 hectares within the territory of the San Vito di Gaggiano Farm, which is located 14 km southwest of Milan on the Vigevanese Provincial Road and inserted in the territory of the South Milan Agricultural Park. Afforestation work with typical species found in the Padano landscape will generate corridors and spots, which, associated with high seed production, will be able to create a favorable environment for the nesting and alimentation of the avifauna, which is one of the ecosystem's basic links, thus increasing biodiversity and at the same time rendering marginal or once agrarian land useful for citizens. Typical native species from the area's vegetation are used in accordance with the South Milan Agricultural Park Guidelines For The Preparation of Adjustments Of The General Regulation Plan To The Territory Coordination Plan. The planting material used in the intervention was provided by the nursery gardens of the Regional Authorities for Agricultural and Forest Services. All interventions were carried out in accordance with environmental sustainability criteria, adopting the best forest practices and making sure not to damage or create negative effects for the soil, water and air.



ATTESTATO DI COMPENSAZIONE DELLE EMISSIONI

CLIENTE	OGGETTO	
Sagaem For Life Di Stefano Ceccarelli E C. S.a.s.	Neutralizzazione emissioni attività 2017	AzzeroCO ₂
TONNELLATE DI CO _{2EQ}	PROGETTO	YTR-24-MJJ
7	Forestazione in Italia	Ing. Mario Gamberale Amministratore Delegato Azze
DATA	NUMERO DI SERIE	floris Jourh
2018	VER-0025/SAGAI/8249/6428-6434	



zeroCO₂

hle

