

PRESS RELEASE

IMOLA, 4 luglio 2022

RIF MGR

COM_2022_S0005_ALIANT

N° PROT BATTERY COMPENSATE THE CO2

DIRECT EMISSIONS.DOC

ELSA SOLUTIONS COMPENSATE DIRECT CO2 EMISSIONS

We are proud to announce this new project: <u>ELSA SOLUTIONS WILL 100% COMPENSATE ITS DIRECT CO2 EMISSIONS</u> thus reducing its Carbon footprint.

The reports of the IPCC-Intergovernmental Panel on Climate Change, the United Nations body for climate change, speak for themselves: from 2010 to 2019 the average annual emissions of greenhouse gases globally reached the highest peak in the history of humanity.

It is necessary to limit global warming to 1.5 ° C by reducing emissions in all sectors, especially by electrifying transport, and to use tools to remove CO2 from the atmosphere (reforestation, bioenergy production ...).

<u>Elsa Solutions has therefore established a collaboration with Treedom</u>, the first certified B Corporation platform that allows you to plant a tree remotely. In fact, trees produce oxygen and absorb carbon dioxide, thus improving the quality of the air and helping to lower temperatures.

The project will make it possible to achieve the ambitious result of fully offsetting the direct CO2 emissions of Elsa Solutions, through a multi-year plan for planting trees in Latin America and Africa.

Elsa Solutions' total direct emissions relating to buildings, production and employee mobility (work and commute) will thus be offset.

What impressed us most is that this project will not only involve our environmental impact, but will also allow local communities to receive funding, food resources and economic opportunities: they will take care of our trees and enjoy their fruits.

Here is Elsa Solutions Forest: https://www.treedom.net/it/organization/elsa-solutions-srl

"Don't bring me problems, bring me solutions"

ELSA SOLUTIONS