



GEODIS
KEEP RISING



GEODIS AIR & SEA
SUSTAINABLE
FUEL SOLUTION





GEODIS
KEEP RISING

GEODIS Air & Sea Sustainable Fuel Solution is designed to support our clients in growing their business more responsibly while ensuring a harmony with environmental and social sustainability. The solution offers our clients to reduce transportation related emissions of their goods, both by air and ocean shipments, worldwide. This solution is a strategic path pursued by GEODIS to meet the challenge of carbon neutrality.

Our sustainable fuel is from non-fossil sources. It is produced using food and agricultural waste. These alternative fuels: Sustainable Aviation Fuel and Sustainable Marine Fuel, are classified as "insetting" or "integrated carbon reduction" because they occur within the transport's own value chain. They reduce emissions and pollutants at the source, unlike conventional carbon offsetting, in which initiatives are generally not developed in the direct operational sphere.

This is a strategic move that strengthen GEODIS' commitment to sustainability transition. GEODIS is one of the world's leading logisticians to provide its customers with biofuel solution for key modes of transport: air and sea. With these new solutions for air and sea freight, GEODIS offers an additional approach to decarbonize your supply chain.

OUR AIR & SEA SUSTAINABLE FUEL OFFER



SAF - SUSTAINABLE AVIATION FUEL

Emission Reduction

- SAF offers minimum 80% CO₂ reduction compared to conventional fuel.
- 90% reduction of Particulate Matter (PM)
- 100% reduction of Sulfur (SOX)



SMF - SUSTAINABLE MARINE FUEL

Emission Reduction

- SMF offers minimum 90% CO₂ reduction compared to conventional fuel.
- 100% reduction of Sulfur (SOX)

* Reach 100% reduction by adding additional fuel to the network.

ACCOUNTING PRINCIPLES FOR INSETTING

All insetting of sustainable fuels is based on the **Book & Claim** system.

Insetting is only allowed within the sector where the emissions are created. For instance, it is **not permitted to reduce CO₂ from air freight by buying sustainable marine fuel.**

Suppliers of sustainable fuel are required to **certify levels of CO₂ reduction from fuel by an external approved body.**

Calculations of CO₂ as the basis for the reduction is based on the **GLEC framework, EN16258, and ISO14083 standards.**

For transparency and completeness, the Green House Gas Protocol requires CO₂ emissions reduction via insetting to be reported in a separate section as voluntary CO₂ carbon credit reduction.



REPORTING CO₂ REDUCTION FROM SUSTAINABLE FUEL

IRIS VISIBILITY

CO₂ Emission and reduction on every shipment

Custom reports

BLUE² REPORT

Annual, quarterly or monthly reports on emission and reduction due to sustainable fuel insetting

REDUCTION CERTIFICATE

Audited certificate*

* Up to 4 months after end of year.

AVAILABLE IN IRIS, EDI OR THROUGH OUR TEAMS

GEODIS' IRIS

- Get a quotation on sustainable fuel in IRIS
- Book sustainable fuel directly in IRIS on every shipment
- Follow up and find all related documentation

SALES CONTACT

Contact our business development team to find out more and book your sustainable fuel

EDI

Connect your TMS to GEODIS and order sustainable fuel directly on every shipment

TENDER PROCESS

Request sustainable fuels to be included in your RFQ



PRICING OF GEODIS SUSTAINABLE FUELS

SAF - SUSTAINABLE AVIATION FUEL

405 €

per ton of CO₂e
reduction



SMF - SUSTAINABLE MARINE FUEL

65 €

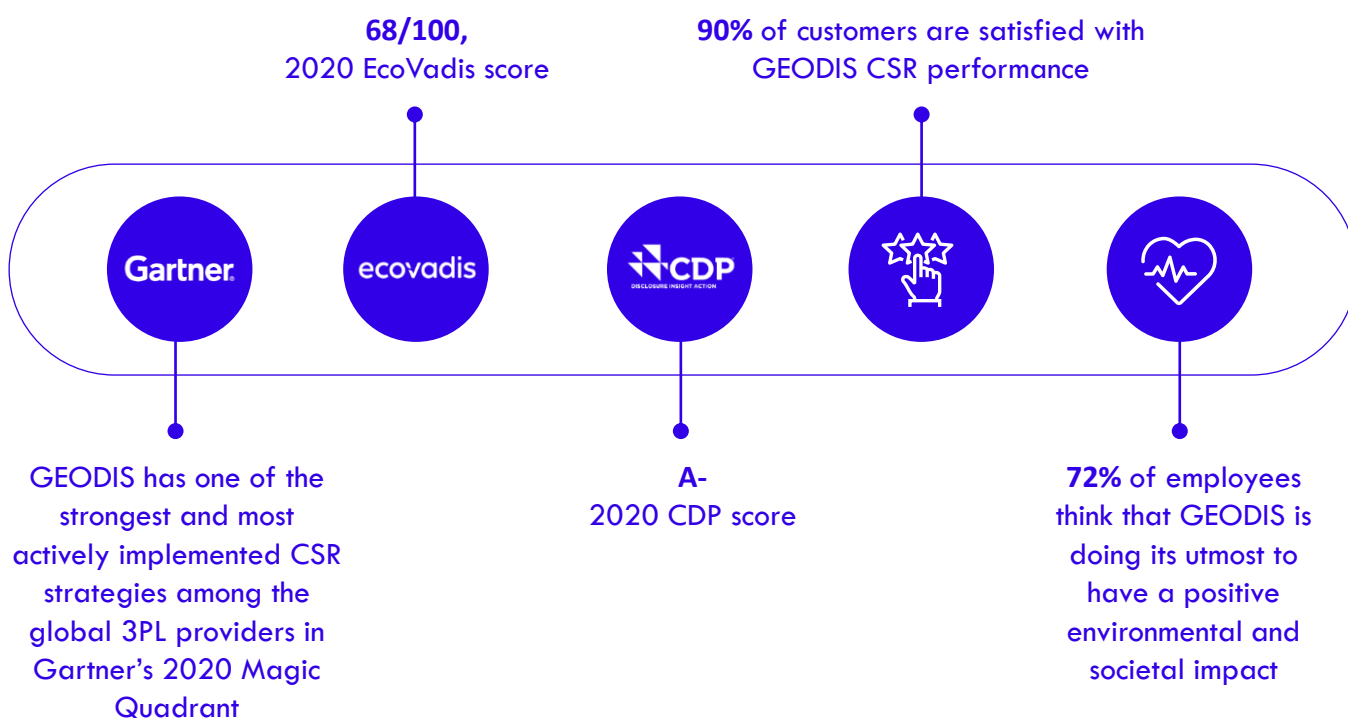
per ton of CO₂e
reduction



WHY GEODIS



GREAT RESULTS SO FAR



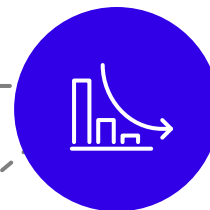
OUR METHODOLOGY IS BASED ON 3 PILLARS

To contribute to a 30% reduction in emissions by 2030*



Measuring: tracking our carbon footprint

including direct and indirect emissions



Reducing and avoiding emissions



Partnering and advocating for solutions

WE UNDERSTAND THE SUSTAINABLE CHALLENGES OF THE BUSINESS



A GROWING AMBITION TO PROTECT THE PLANET though sustainable consumption and production is becoming a stronger business driver.



An ambition to ensure that every individual can fulfil their full potential in terms of dignity and equality in **A HEALTHY ENVIRONMENT.**



Government plays a critical role in creating **A FRAMEWORK THAT DEMANDS ACTION** from businesses in order to see system-wide change.



Contact your local sales representative for more information



GEODIS

www.geodis.com



GEODIS