

Climate Friendly Transport Declaration

Europe is steadily moving in a direction of a low-emission society. Road transport is one of the major contributors to emissions of both CO2 into our environment, while rail transport has lower overall emissions (Rail is 9x less CO2 intensive than road for freight¹), and also, it represents a less energy consuming way of transport (Rail is 6x more energy-efficient than road due to physical advantages such as lower rolling and air resistance²). This is why the European Union has a goal of increasing rail freight by 50% in 2030 and 100% by 2050.

Rail transport is one of the most climate and environmentally friendly modes of transport. Together, we will work to be part of the solution for a greener Europe, rather than part of the problem.

The undersigned Company and ScanMed RFC jointly declare:

- that we will strive to reduce our carbon footprint in the transport chain by promoting (or increasing the share of rail transport) rail transport as a climate and business friendly form of transport
- that we will jointly develop concrete projects to shift more goods from road to rail, for example by developing seamless intermodal solutions
- that we will work to increase reliability and simplicity in the transport chain
- that we will work together to increase the quality of the transport service in a customer care approach (Users requests via www.scanmedfreight.eu/contact/)
- that we encourage our customers and stakeholders to support the efforts to build a greener future for our continent

To reiterate and follow-up the above-mentioned declaration, the undersigned parties will meet at least annually. The meetings will focus on bilateral dialogue and serve as a forum to mutually support the efforts of creating a business friendly, competitive and sustainable transport chain.

ScanMed RFC

MAHAGING DIRECTO R- EMANUELF MASTRODONATO

ScanMed RFC User / Partner

CRM MANAGER - LOSTA TSESMETS:S

Place, date - Signature

Place, date - Signature

STEIN

¹ Source: EEA 2017 (2014 data)

² Source: EU Transport in Figures, Eurostat Energy Statistics 2018