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INA, an international

engineering

maritime

the

focuses

company specialising

in inspection, certification,

consultancy, and Eni have

signed an agreement to

jointly develop initiatives

that can contribute to

the energy transition and

decarbonisation of their

respective operations and

transport, where RINA and

Eni can benefit from each

on the use of HVO

(Hydrogenated Vegetable

Oil) biofuel produced by

Eni in its Venice and Gela

bio-refineries, as well as

of other energy carriers

such as "blue" or "green"

hydrogen and ammonia

from biogenic, renewable

or waste raw materials not

particularly

agreement

other's expertise.

Specifically,

Eni and RINA sign partnership to accelerate the energy transition and decarbonisation of maritime transport

competing with the food chain, in the naval sector. Moreover, the partnership encompasses development of initiatives for the logistics and value chain of new energy carriers and the adoption of certified methods for the "taxonometric" calculation of the emissions benefits they will generate.

Eni and RINA will carrying consider out experiments and pilot projects related to the onboard capture of CO2 emissions in order to further contribute to pursuing the naval sector's sustainability goals.

Ugo Salerno, Chairman and CEO of RINA, said: «Cooperation between companies the way forward towards

the common goal decarbonising industry and transport. By sharing know-how and experience with Eni, we will contribute to developing innovative energy supply models. Our collaboration will begin by focusing on the maritime sector, a diversified and hard-to-abate industry that can draw on initiatives already adopted by other

industrial segments decarbonise operations».

Giuseppe Ricci, **Chief Operating Officer Evolution** Energy at Eni, said: «Eni and **RINA** can make significant contribution to the decarbonisation of maritime transport with their wealth of expertise and technological capabilities. **Following**

technology-agnostic approach, we are exploring multiple solutions. Thanks to this agreement, we will have the opportunity to study and develop them in the short, medium, and long term, with the objective making maritime transport more sustainable and meeting the needs of shipowners and logistics operators».



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Ugo Salerno and Giuseppe Ricci