

PRESS RELEASE

FILING AND STORAGE OF THE INTERIM MANAGEMENT STATEMENT AS OF 31 MARCH 2021

Luxembourg – 06th May, 2021 - The Interim Management Statement as of 31 March 2021 is available to the public, in its integral version, at the Company registered office and on the Investor Relations section of DIS website (www.damicointernationalshipping.com). The above mentioned document has been filed with Commissione Nazionale per le Società e la Borsa (CONSOB), with Commission de Surveillance du Secteur Financier (CSSF) and disclosed and stored at Borsa Italiana S.p.A. (www.borsaitaliana.it) through the e-market SDIR and STORAGE system and also stored at Société de la Bourse de Luxembourg S.A. (www.bourse.lu) in its quality of DIS Officially Appointed Mechanism (OAM).

d'Amico International Shipping S.A. is a subsidiary of d'Amico Società di Navigazione S.p.A., one of the world's leading privately- own ed marine transportation companies, and operates in the product tankers sector, comprising vessels that typically carry refined petroleum products, chemical and vegetable oils. d'Amico International Shipping S.A. controls, through its fully-owned subsidiary, d'Amico Tankers D.A.C., Dublin, either through ownership or charter arrangements, a modern and double-hulled fleet, ranging from 35,000 to 75,000 deadweight tons. The Company has a long history of family enterprise and a worldwide presence with offices in key maritime centers (London, Dublin, Monaco, Stamford and Singapore). The Company's shares are listed on the Milan Stock Exchange under the ticker symbol "DIS.MI".

Anna Franchin, Investor Relations Manager Tel: +35 2 2626292901 Tel: +37 7 93105472 E-mail: ir@damicointernationalshipping.com

Capital Link New York - Tel. +1 (212) 661-7566 London - Tel. +44 (0) 20 7614-2950 E-Mail: <u>damicotankers@capitallink.com</u>

Media Relations Havas PR Milan Marco Fusco Tel.: +39 02 85457029 – Mob.: +39 345.6538145 E-Mail: marco.fusco@havaspr.com Antonio Buozzi Tel.: +39 320.0624418 E-Mail: antonio.buozzi@havaspr.com