

NEW AUTOMOTIVE LOGISTICS CONTRACT

DFDS has today entered into an agreement with Nissan to provide logistics services for the production of a new car, the INFINITI Q30. Services will start in November 2015.

DFDS will manage the supply of parts from a number of suppliers in Germany to Nissan's production line in Sunderland, UK. On a daily basis, around 40 trailers will be delivered to the production site each within a 30-minute window.

A Nissan control tower will be set up in DFDS' Hamburg office to plan and control the flows. As part of the agreement, more than 300 mega trailers will be purchased with special security and safety specifications and with a GPS tracking system. The trailer flows of the agreement will be carried on DFDS' Cuxhaven-Immingham and Vlaar-dingen-Immingham routes, including port terminal services.

The bespoke customer solution combines DFDS' logistics capabilities and the reliability and capacity of the shipping route network.

The new contract is expected to generate revenues in excess DKK 75m on a full-year basis. DFDS expects to invest around DKK 40m in equipment to facilitate the contract.

The agreement does not entail changes to the previously announced expectations for 2015.

DFDS A/S, Sundkrogsgade 11 DK-2100 Copenhagen Ø CVR 14 19 47 11

www.dfdsgroup.com

Company announcement no. 24/2015

27.03.2015

Page 1/1

Contact

Niels Smedegaard, CEO +45 33 42 34 00

Torben Carlsen, CFO +45 33 42 32 01

Søren Brøndholt Nielsen, IR +45 33 42 33 59

DFDS profile

DFDS provides shipping and transport services in Europe, generating annual revenues of EUR 1.7bn.

To over 8,000 freight customers, we deliver high performance and superior reliability through shipping & port terminal services, and transport & logistics solutions.

For six million passengers, we provide safe overnight and short sea ferry services.

Our 6,400 employees are located on ships and in offices across 20 countries. DFDS was founded in 1866, is headquartered in Copenhagen, and listed on NASDAQ OMX Copenhagen.

Disclaimer

The statements about the future in this announcement contain an element of risk and uncertainty, both in general and specific terms, and this means that actual developments may diverge considerably from the statements about the future.