DAIMLER TRUCK

Daimler Truck Holding AG

Investor Relations Release

August 14, 2023

Daimler Truck Supervisory Board settles interim solution for the finance department

- Tragic loss of Chief Financial Officer Jochen Goetz leaves dismayed
- Martin Daum, Chairman of the Board of Management of Daimler Truck Holding AG, will assume the function of Chief Financial Officer on a temporary basis
- Supervisory Board has initiated process to find a new Chief Financial Officer

Leinfelden-Echterdingen - The tragic loss of Jochen Goetz, who died suddenly and unexpectedly on August 5, 2023, leaves the company and its employees dismayed. The large number of expressions of grief and condolence underlines how closely the former CFO of Daimler Truck was associated with the company, its employees, and partners.

Nevertheless, Daimler Truck must look forward. Therefore, the Supervisory Board has decided to immediately start the search for a successor for the finance position in the executive Board. For this purpose, a renowned human resources consulting agency has been assigned. In the meantime, Martin Daum, Chairman of the Board of Management of Daimler Truck Holding AG, will temporarily assume the function of Chief Financial Officer of Daimler Truck Holding AG and Daimler Truck AG. Furthermore, he will ensure that he can continue to perform the function of Chairman of the Board of Management convincingly and fully as before by making internal representative arrangements within the finance department. This interim solution will be supported by a strong financial organization of the company.

Daimler Truck Share

Listed Entity: Daimler Truck Holding AG

ISIN: DE000DTR0CK8

Ticker Symbol: DTG

Daimler Truck Level I ADR Program

Symbol: DTRUY

ISIN: US23384L1017

Further information on Daimler Truck Group (DTG) is available at:

https://www.daimlertruck.com/en/investors

Upcoming Investor Events:

An overview of upcoming events, roadshows or DTG's attendance at investor conferences can be found here: Roadshow & Conferences