

## **AerSale Announces Participation at the Jefferies Industrials Conference**

CORAL GABLES, Fla.--(BUSINESS WIRE)-- AerSale Corporation (NASDAQ: ASLE) (the "Company"), today announced that the Company's Chief Financial Officer, Martin Garmendia, will present at the Jefferies Industrials Conference on Thursday, September 5, 2024 at 1:55 pm ET, as well as host investor meetings on both days of the conference.

The presentation will be webcast live and can be accessed through the link <u>HERE</u> or by going to the News and Events section of AerSale's Investor Relations website at <a href="https://ir.aersale.com/news-events/events">https://ir.aersale.com/news-events/events</a>. A replay will be available shortly after the conclusion of the presentation on AerSale's Investor Relations website at <a href="https://ir.aersale.com">https://ir.aersale.com</a>.

## **About AerSale**

AerSale serves airlines operating large jets manufactured by Boeing, Airbus and McDonnell Douglas and is dedicated to providing integrated aftermarket services and products designed to help aircraft owners and operators to realize significant savings in the operation, maintenance and monetization of their aircraft, engines, and components. AerSale's offerings include: Aircraft & Component MRO, Aircraft and Engine Sales and Leasing, Used Serviceable Material sales, and internally developed 'Engineered Solutions' to enhance aircraft performance and operating economics (e.g. AerSafe™, AerTrak™, and now AerAware™).

View source version on businesswire.com: <a href="https://www.businesswire.com/news/home/20240828224715/en/">https://www.businesswire.com/news/home/20240828224715/en/</a>

## **Media Contacts:**

For more information about AerSale, please visit our website: <a href="www.AerSale.com">www.AerSale.com</a>.

Follow us on: LinkedIn | Twitter | Facebook | Instagram

AerSale: Jackie Carlon Telephone: (305) 764-3200

Email: media.relations@aersale.com

**Investor Contact:** 

AerSale: AersaleIR@icrinc.com

Source: AerSale Corporation