



MTU Aero Engines and LISI AEROSPACE SIGN A MAJOR LONG TERM AGREEMENT FOR THE SUPPLY OF HIGH PRESSURE COMPRESSOR BLADES



PARIS, France, 18/12/2019 - MTU Aero Engines and LISI AEROSPACE have signed a long-term agreement for the manufacture and supply of high-pressure compressor blades. These blades are installed on the Pratt & Whitney GTF engines, which fly on Airbus Single Aisle programs, as well as on the Embraer E2 regional jet.

These ten years, one million pieces contract is the result of two years of close cooperation between MTU Aero Engines and LISI AEROSPACE. It reinforces LISI AEROSPACE in its strategic decision to become a World Class Leader on the compressor blades market.

These blades will be fully produced in France

- in a brand new manufacturing plant, located in Chaumont (Haute-Marne) and fully operational in 2023,
- as well as in a recently built extension of its plant in Parthenay (Deux Sèvres).

LISI AEROSPACE, which intends to make these two sites models of advanced 4.0 digital technologies and Corporate Social Responsibility, thus demonstrates the long-term industrial vision of LISI Group.

About LISI Group

LISI is a **global industrial group** specializing in the manufacture of high value-added assembly and component solutions for the aerospace, automotive and medical industries. Thanks to the commitment of its 12,131 employees in 13 countries over four continents, LISI generated sales of €1.6 billion in 2018. The Group is listed on the Paris stock exchange.

Press contact

Mrs Céline Galant - céline.galant@lisi-aerospace.com