

Norsk Titanium Presenting at Rapid+TCT in Detroit

Plattsburgh, New York – April 2, 2025 – Norsk Titanium (Euronext: NTI, OTCQX: NORSF) will present its globally leading Rapid Plasma Deposition® (RPD®) technology for additive manufacturing of titanium components at the Rapid+TCT industry conference in Detroit, Michigan on April 8. Rapid+TCT is North America’s largest additive manufacturing and industrial 3D printing event, with more than 400 industry exhibitors.

“We are excited to present at Rapid+TCT amidst signals from leading aerospace industry players that see a significant increase in the use of titanium parts manufactured with directed energy deposition (DED) technologies, like our RPD® technology. We have spent a decade qualifying RPD® and the first aerospace-grade structural titanium components are now in the early stages of a very exciting operational and commercial ramp-up,” says Nick Mayer, Vice President Product Management for Norsk Titanium.

At the Additive Manufacturing Forum in Berlin last month, Airbus presented its current outlook for the use of additively manufactured DED titanium. Norsk Titanium’s RPD® near net shapes titanium products, including the fatigue critical A350 lower frame fitting that was first installed on an Ethiopian Airlines A350 in October of last year, are part of this outlook.

Airbus’ global plan outlines a phased strategy to expand the use of titanium wire DED technology for aircraft parts production beginning with simple static parts, growing into class one critical parts, and eventually applying DED to new build architectures.

Norsk Titanium entered into a long-term Master Supply Agreement with Airbus to support A350 production in April 2024 and will be working with Airbus to execute their long-term global plan for deployment of additive titanium manufacturing. Ongoing procurement efforts with Airbus leverage the current production contracts and are focused on replacing mid-sized (10kg) titanium forgings with RPD®, with the company awaiting additional production package under the Master Supply Agreement.

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About Norsk Titanium

Norsk Titanium is a global leader in metal 3D printing, innovating the future of metal manufacturing by enabling a paradigm shift to a clean and sustainable manufacturing process. With its proprietary Rapid Plasma Deposition® (RPD®) technology and 700 MT of production capacity, Norsk Titanium offers cost-efficient 3D printing of value-added metal parts to a large addressable market. RPD® technology uses significantly less raw material, energy, and time than traditional energy-intensive forming methods, presenting customers with an opportunity to better manage input costs, logistics, and environmental impact.