





**News Release** 

# EOS Strengthens its Commitment on Climate Responsibility: Pledges Net-Zero by 2045 with Science Based Targets Initiative

**KRAILLING, Germany, June 3, 2025** – In parallel with this year's <u>World Environment Day</u>, EOS, the leading supplier of Responsible Manufacturing solutions and additive manufacturing (AM) technology, today announced the successful approval of its science-based targets (SBT) by the <u>Science Based Targets initiative</u> (SBTi) to achieve net-zero greenhouse gas emissions by 2045. This milestone reinforces EOS' Responsible Manufacturing mission and aligns with customer expectations.

EOS' targets are grounded in the SBTi's Net-Zero Standard. The SBTi is a globally recognized corporate action organization that enables companies and financial institutions worldwide to play their part in combating the climate crisis and align with the goals of the Paris Agreement to limit global warming to 1.5°C.

"We are proud to take this important step toward a 1.5-degree future, reinforcing our commitment to meaningful climate action and to supporting our customers on their sustainability journeys," said Marie Langer, CEO of EOS. "Our validated science-based targets reflect EOS' dedication to Responsible Manufacturing and our role in helping drive sustainability progress within the additive manufacturing industry."

With its approved targets, EOS joins a growing number of companies responding to the urgent call for climate action. EOS is committed to doing its part by implementing emission reductions, contributing to halving global emissions before 2030 and achieving net-zero before 2050. Greenhouse gas emissions include not only carbon dioxide ( $CO_2$ ), but also other gases such as methane and nitrous oxide that contribute to global warming. Carbon dioxide equivalents ( $CO_2$ e) serve as a standardized metric, allowing for comparison of the warming impact of different greenhouse gases. EOS' science-based targets are set against a 2022 base year.

## EOS' science-based targets include:

42% absolute reduction in Scope 1 and 2 CO₂e emissions by 2030







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- 25% absolute reduction in Scope 3 CO₂e emissions by 2030
- 90% absolute reduction in Scope 1 and 2 CO₂e emissions by 2040
- 90% absolute reduction in Scope 3 CO₂e emissions by 2045

EOS has developed a climate roadmap based on cross-functional workshops and data-driven emissions analysis. Key measures include:

- Electrification of the company car fleet
- Transition to renewable electricity across sites
- Development of more sustainable materials
- Increased efficiency of systems and processes

Materialise, a Belgium-based 3D printing software and services company and EOS software partner, shared, "We applaud EOS for setting ambitious net-zero targets. From a customer perspective, this is a vital step that supports our own climate ambitions and reinforces the importance of sustainability across the additive manufacturing value chain," said Tibo Uyttersprot, head of sustainability.

Björn Hannappel, head of sustainability at EOS, added, "As our purpose states, we want to accelerate the world's transition to Responsible Manufacturing. These goals will direct us within EOS and the greater EOS GROUP as we continue our sustainability journey in the future."

#### **About EOS**

<u>EOS</u> provides Responsible Manufacturing solutions via industrial 3D printing technologies to organizations around the world. Since 1989, EOS has shaped the future of manufacturing by enabling its customers to innovate and differentiate through expert guidance, technology and services, leveraging its end-to-end additive manufacturing (AM) industry partnerships. From strategy to education to production, EOS is the leading global partner for both metal and polymer AM solutions, accelerating time-to-market for its customers through high-quality production efficiencies and sustainable solutions.

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