

Elmos awarded Prime Status in the ISS ESG sustainability rating

Leverkusen, November 13, 2025: Elmos Semiconductor SE (FSE: ELG) has been awarded Prime Status for the first time in the sustainability rating by the internationally renowned rating agency ISS ESG. As part of the regular review, Elmos improved its ESG Corporate Rating to C+ and thus meets the high industry-specific requirements of the rating for the Prime Status.

"We are very pleased to have been awarded Prime Status by ISS ESG, which confirms our commitment to sustainable development and demonstrates the aspirations of Elmos in the areas of environment, social responsibility and corporate governance," says Dr. Arne Schneider, CEO of Elmos Semiconductor SE. "This recognition confirms us in our strategy of achieving long-term profitable growth while making a positive contribution to the environment and society."

The rating agency ISS ESG uses its ESG Corporate Rating to assess the sustainability performance of several thousand companies and provides sustainability indicators for institutional investors. The assessment covers around 100 industry-specific ESG indicators from the areas of environment (E), social responsibility (S), and corporate governance (G).

Information on sustainability at Elmos can be found on our sustainability website at the following link: www.elmos.com/english/about-elmos/company/sustainability

Contact

Elmos Semiconductor SE Ralf Hoppe, CIR (Corporate Investor Relations, Communications & ESG)

Mobile: +49 151 5383 7905 Email: <u>invest@elmos.com</u>

About Elmos

Elmos has been developing intelligent microchip solutions for over 40 years, primarily for the automotive industry. As a fabless company and specialist for analog mixed-signal ICs, Elmos makes the mobility of the future safer, more comfortable and more efficient. The innovative products of Elmos enable reliable driver assistance systems, intelligent sensors, efficient motors and new LED lighting concepts in modern vehicles. As a market leader in cutting-edge applications, Elmos is powering global megatrends such as autonomous driving, electromobility and software-defined vehicles.

Note

This release contains forward-looking statements that are based on assumptions and estimates made by the Elmos management. Even though we assume the underlying expectations of the forward-looking statements to be realistic, we cannot guarantee the expectations will prove right. The assumptions may carry risks and uncertainties, and as a result actual events may differ materially from the forward-looking statements. Among the factors that could cause such differences are changes in general economic and business conditions, fluctuations of exchange rates and interest rates, the introduction of competing products, lack of acceptance of new products, and changes in business strategy. Elmos neither intends nor assumes any obligation to update its statements with respect to future events.