

Press Release

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GaN-on-SiC epiwafer specialist SweGaN selected for second year on prestigious list of Sweden's hottest tech startups

Linköping, Sweden, September 10th, 2020: **SweGaN AB**, manufacturer of custom-made GaN-on-SiC epitaxial wafers for components and devices for telecom, satellite, defense and power electronics, announced today the company has been named for the 2nd year in a row to the prestigious **Ny Teknik (New Technology) "33 List"** of Sweden's most promising and innovative young companies. This year's contenders included 270 companies.

With headquarters based in the heart of Linköping Sweden's renowned technology hub, SweGaN manufactures unique GaN-on-SiC wafers called QuanFINE® using a novel patented growth technology. The QuanFINE® wafers are sold to leading manufacturers of components and devices for satellite communication, telecom, and defense applications, as well as world-leading manufacturers of power electronics used in electric vehicles, solar inverters and more.

Earlier this year, the Swedish tech start-up reported exceptional results for 2019 with 300% year-on-year growth from 2018, with a doubling of commercial orders and collaboration in multiple prestigious EU projects. And now, SweGaN is awarded a place on the very prestigious "33-list" for the second year running.

- "We are extremely excited to be named to NY Teknik's 33 List again this year," says Olof Kordina, CEO of SweGaN.

- "Our customer base includes nearly all major players in the world. SweGaN's epiwafers are used by foundries, otherwise called semiconductor fabrication plants, where Power bars and MMIC's – monolithic microwave integrated circuits - are produced from the QuanFINE® wafers."

- "SweGaN is providing ground-breaking products where we can provide a price-performance ratio, exceptional quality, robustness and reliability that enable our customers to excel in manufacturing of components and devices in highly competitive markets, and more and more customers are now seeing the performance benefits on their products when using QuanFINE® wafers."

About SweGaN QuanFINE® products

The unique, extremely simplified **QuanFINE®** heterostructure provides superior electrical and thermal properties including low current dispersion, high power density, excellent heat dissipation and high breakdown performance, to ensure the best long-term return-on-investment for customer product development for RF and power applications. SweGaN provides customers with customized products and services not available with other offerings on the market.

About SweGaN

SweGaN manufactures high quality, custom-made materials and epitaxial wafers based on the unique epitaxial growth technology for manufacturers of leading components and devices for satellite, communications, and defense organizations, as well as world-leading manufacturers of power electronics used in electric vehicles, solar inverters and more. The ground-breaking performance of SweGaN QuanFINE® technology and quality materials enables our customers to quickly adapt to the evolving challenges of next generation high power, high frequency devices to create future-oriented solutions. With headquarters in the technology hub of Linköping, Sweden, SweGaN maintains close collaboration with renowned research groups at Linköping University and Chalmers University of Technology. For more information, visit us as www.swegan.se and [LinkedIn](#).

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