

## **Press release**

Lund, Sweden

April 20, 2022

## Epiluvac AB appoints Per-Anders Eriksson as Chief Executive Officer

Epiluvac AB, the Swedish manufacturer of CVD equipment for wide-bandgap semiconductors, announced today that Per-Anders Eriksson has joined Epiluvac AB as Chief Executive Officer.

Per-Anders Eriksson is coming from Hexatronic US, Inc., where he has been the Chief Executive Officer for the last 5 years. He was the decisive reason to the successful establishment of Hexatronic on the US market. Per-Anders Eriksson has multiple years' of experience in building and driving business growth on the international market.

Dr. Rolf Elmér, Chairman of the Board, welcomes Per-Anders: "He brings the experience and drive to lead the expansion of Epiluvac to new markets. Epiluvac can now take the next step in the company's exciting journey forward."

"I am very excited to join the Epiluvac AB team, where I see a fantastic product for the wide bandgap epitaxy. My mission and goal is to lead this highly technical skilled organization to a well-represented global position within the wide bandgap semiconductor equipment industry", says Per-Anders Eriksson. "I am glad to be part of this journey with Epiluvac, it's just the beginning of an interesting future".

## **About Epiluvac**

Epiluvac AB, headquartered in Lund, Sweden, makes manufacturing equipment for wide bandgap semiconductor materials, primarily Silicon Carbide (SiC) and Gallium Nitride (GaN). Epiluvac has recently introduced a new unique product generation, primarily intended for SiC and GaN epitaxy. These materials are now increasingly applied as a better alternative to silicon in several applications such as electric vehicles, solar power and trains where energy efficiency and size requirements are challenging. The new "WBG-Multi-Reactor-CVD" systems are based on so called hot-wall CVD and single-wafer processing of up to 200 mm (8") wafers with option to connect multiple chambers and wafer handling robots together in a cluster tool configuration to meet each customer's requirement for higher output, flexibility or stepwise wafer processing through multiple chambers. Epiluvac's products are sold worldwide either directly or through local partners.



For more information about Epiluvac's range of CVD equipment for epitaxy and wide bandgap semiconductors like SiC and GaN, visit www.epiluvac.com or contact

sales@epiluvac.com. Images free for downloading are available at <a href="https://epiluvac.com/press/">https://epiluvac.com/press/</a>.