Miniaturization of power supplies: AIXTRON delivers key MOCVD technology to NexGen Power Systems

Company focuses on vertical transistors for small, efficient GaN\(^1\)-on-GaN power conversion systems for various applications

**Herzogenrath/Germany, July 19, 2018** – AIXTRON SE (FSE: AIXA), a worldwide leading provider of deposition equipment to the semiconductor industry, will provide high-end MOCVD technology to NexGen Power Systems Inc. for the continued development of GaN-based electronic devices enabling more compact, lighter and cost-efficient power conversion systems. For this purpose NexGen has ordered AIXTRON’s AIX G5 HT planetary platform, scheduled for shipment in Q3/2018.

Considering yield and cost of ownership, the AIX G5 HT platform is the tool of record for all advanced GaN applications. As the only MOCVD system in the market embedding wafer level control, the AIX G5 is the most efficient tool for the epitaxy of GaN-on-GaN, GaN-on-Si\(^2\) and GaN-on-SiC\(^3\) used for power electronic and RF applications. The fully-automated tool offers in-situ cleaning for best process robustness and defect control while it is also equipped with the latest Laytec InSide P400 UV Pyrometer for non-contact temperature measurement. Coupled with AIXTRON’s Auto Feed-Forward (AFF) individual on-wafer temperature control, this enables a matching of all epitaxial wafers - within a run as well as run-to-run.

Dinesh Ramanathan, CEO of NexGen Power Systems, says: “Our disruptive True GaN\(^\text{TM}\) VJFET\(^4\) technology is able to outperform silicon, silicon carbide or GaN-on-Silicon technology by providing higher breakdown voltage, lower on-resistance and higher switching frequency. NexGen’s True GaN\(^\text{TM}\) power devices enable the design of compact power conversion systems while increasing their efficiency with applications in data center power supplies, motor drivers, solar inverters and electric car drive-trains. AIXTRON’s planetary technology in combination with its batch reactor concept will provide us both the performance control we need as well as the cost effectiveness to ensure a rapid adoption of our groundbreaking power devices.”

“We are looking forward to support NexGen’s efforts to revolutionize existing power conversion systems. In recent years, our AIX G5 HT planetary tools have built a solid reputation as precise, reliable and cost-efficient manufacturing equipment in the semiconductor industry – unlocking a more rapid adoption of GaN devices against their silicon equivalents”, comments Dr. Felix Grawert, President of AIXTRON SE.

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\(^1\)GaN = Gallium nitride, \(^2\)Si = Silicon, \(^3\)SiC = Silicon carbide, \(^4\)VJFET = Vertical Junction Field Effect Transistor
About AIXTRON
AIXTRON SE is a leading provider of deposition equipment to the semiconductor industry. The Company was founded in 1983 and is headquartered in Herzogenrath (near Aachen), Germany, with subsidiaries and sales offices in Asia, United States and in Europe. AIXTRON’s technology solutions are used by a diverse range of customers worldwide to build advanced components for electronic and opto-electronic applications based on compound, or organic semiconductor materials. Such components are used in a broad range of innovative applications, technologies and industries. These include LED applications, display technologies, data storage, data transmission, energy management and conversion, communication, signaling and lighting as well as a range of other leading-edge technologies.

Our registered trademarks: AIXACT®, AIXTRON®, APEVA®, Atomic Level Solutions®, Close Coupled Showerhead®, CRIUS®, EXP®, EPISON®, Gas Foil Rotation®, Optacap™, OVPD®, Planetary Reactor®, PVPD®, STEX®, TriJet®

For further information on AIXTRON (FSE: AIXA, ISIN DE000A0WMPJ6) please visit our website at: www.aixtron.com.

About NexGen
NexGen Power Systems was founded in 2017 and is headquartered in DeWitt, New York, USA. The company focuses on the development and manufacturing of technology solutions utilizing GaN-on-GaN discrete semiconductor devices, modules, and systems that increase efficiency and reliability of power conversion systems while extensively reducing their cost, size, and weight. Power conversion systems play a key role in almost every electronic device from home appliances to data centers, laptops, and electric cars.

For further information, please visit: www.nexgenpowersystems.com

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This document may contain forward-looking statements regarding the business, results of operations, financial condition and earnings outlook of AIXTRON. These statements may be identified by words such as "may", "will", "expect", "anticipate", "contemplate", "intend", "plan", "believe", "continue" and "estimate" and variations of such words or similar expressions. These forward-looking statements are based on our current assessments, expectations and assumptions, of which many are beyond control of AIXTRON, and are subject to risks and uncertainties. You should not place undue reliance on these forward-looking statements. Should these risks or uncertainties materialize, or should underlying expectations not occur or assumptions prove incorrect, actual results, performance or achievements of AIXTRON may materially vary from those described explicitly or implicitly in the relevant forward-looking statement. This could result from a variety of factors, such as actual customer orders received by AIXTRON, the level of demand for deposition technology in the market, the timing of final acceptance of products by customers, the condition of financial markets and access to financing for AIXTRON, general conditions in the market for deposition plants and macroeconomic conditions, cancellations, rescheduling or delays in product shipments, production capacity constraints, extended sales and qualification cycles, difficulties in the production process, the general development in the semiconductor industry, increased competition, fluctuations in exchange rates, availability of public funding, fluctuations and/or changes in interest rates, delays in developing and marketing new products, a deterioration of the general economic situation and any other factors discussed in any reports or other announcements, in particular in the chapter "Risks" in the Annual Report, filed by AIXTRON.

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