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VisIC Technologies Appoints Dr. Tzemah Kislev as Vice President of Research and Development

VisIC Technologies, Ltd is a GaN power semiconductor device leader in the fast developing markets of Automotive, Data Centers and Industrial, today announced the appointments of Dr. Tzemah Kislev as Vice President of Research & Development. Dr. Tzemah Kislev brings more than 25 years of experience in managing and developing complex multidisciplinary technological systems.

Dr. Tzemah Kislev will join the executive management team, under which he will be responsible to lead VisIC's research activities, product development, reliability and qualification efforts.

"We're very excited to welcome Dr. Tzemah Kislev to VisIC's executive team", says Dr. Tamara Baksht, Founder and CEO. "We look forward to him helping the company get to the next level of growth. Dr. Kislev's experience in IDF's elite technological unit will help ensure that VisIC's customers will receive the highest performance products on time, with the highest quality needed for their systems."

Dr. Tzemah Kislev has 27 years of proven experience in developing complex multidisciplinary technological systems, along with leading large R&D teams with a variety of disciplines.

Tzemah has held senior management positions for the last 14 years. Most recently, he was the VP of R&D at Stratasys - the world's leading 3D printing company, and before that, he was the VP of Product at Security Matters - a technological commercial company in the field of anti- counterfeiting technology.

Prior to that, Tzemah led the electronic systems development division in the IDF's elite technological unit.

Tzemah has a broad academic education, holds a PhD in Applied Chemistry from Hebrew University, and an MBA from Bar-Ilan University.



About VisIC Technologies:

Based in Israel, VisIC Technologies, Ltd. was established by experts in Gallium Nitride (GaN) technology to develop and market advanced GaN-based power conversion products. VisIC has successfully developed, and is bringing to market, high power GaN-based transistors and modules. (GaN is expected to replace most of the Silicon-based (Si) products currently used in power conversion systems.) VisIC has been granted keystone patents for GaN technology and has additional patents pending. Its high efficiency and reliable products designed for high power conversion for hybrid and electric vehicles, Data-centers, renewable energy and industrial motors.

For more information about VisIC Technologies please visit <u>http://www.visic-tech.com</u>.