



Dr. Ingolf Gröning: Executive Management of WITTENSTEIN cyber motor embraces continuity

On June 1, 2013, Dr. Ingolf Gröning joined the Executive Management of WITTENSTEIN cyber motor. This new, top-level appointment will further strengthen the WITTENSTEIN subsidiary's position as a provider for resource-efficient electric motors of the very highest technical quality. Dr. Gröning's experience in the development of electric motors and servo drives tailored to customer specifications has been built up over more than eighteen years.

Dr. Gröning will share the General Manager function with Dr. Michael Geier as successor to Dr. Georg Konstas, who has left to take up a post on the Supervisory Board of WITTENSTEIN cyber motor GmbH.

Dr. Gröning's deep technical know-how is the outcome of several previous positions at large corporations in the drives industry prior to joining WITTENSTEIN cyber motor as Manager Development in 2009. He was given powers of attorney in 2010.

"Over the last fourteen years WITTENSTEIN cyber motor has earned itself an excellent reputation in the market as a provider of customized solutions for complex drive applications. My team and I hope to build on the company's impressive success story so far. Our aim is to design energy efficient high-speed motors that put our customers in the fast lane wherever they happen to be in the world", said Dr. Gröning when prompted to describe his new career challenge at WITTENSTEIN cyber motor.

Photo:

Dr. Ingolf Gröning joined the Executive Management of WITTENSTEIN cyber motor on June 1, 2013.

Texts and photographs in printable quality can be downloaded from www.presse.wittenstein.de.

July 11, 2013

High-tech products made by WITTENSTEIN fly into space and win Formula One races. Intelligent drive systems – from the world's smallest high-performance servo drive to the latest state of the art in medical technology – are developed, produced and marketed by a team of around 1700 employees. With a blend of dedication and enthusiasm, we set benchmarks – every day – worldwide.



Dr. Ingolf Gröning

WITTENSTEIN AG

Walter-Wittenstein-Straße 1
97999 Igersheim · Germany

Contact: Sabine Maier
Press Officer
Tel. +49 7931 493-10399
Fax +49 7931 493-10301
E-Mail: sabine.maier@wittenstein.de
www.wittenstein.de

WITTENSTEIN cyber motor GmbH

WITTENSTEIN cyber motor GmbH is specialized in the research, development and marketing of miniaturized AC servo motors characterized by maximum power density and dynamics. Its motion controllers and brushless three-phase servo motors are used in the robotics, semiconductor, energy, woodworking and automation industries as well as in the aerospace sector and medical technology. They are rounded off with components and systems explicitly designed for use under extreme conditions, for example in high or low-temperatures, ultra-high vacuum or radioactive environments in addition to customized customized and other non-standard equipment.

WITTENSTEIN cyber motor GmbH is one of eight Business Units of WITTENSTEIN AG. Mechatronic drive technology built by this Igersheim-based corporation is found wherever extreme precision is required to drive, operate and control.

WITTENSTEIN AG

Walter-Wittenstein-Straße 1
97999 Igersheim · Germany

Contact: Sabine Maier
Press Officer
Tel. +49 7931 493-10399
Fax +49 7931 493-10301
E-Mail: sabine.maier@wittenstein.de
www.wittenstein.de