



EQS-Ad-hoc: AT&S Austria Technologie & Systemtechnik AG / Key word(s): Personnel
AT&S Austria Technologie & Systemtechnik AG: AT&S CEO Andreas Gerstenmayer resigns from the Executive Board

24-Sep-2024 / 13:04 CET/CEST

Disclosure of an inside information acc. to Article 17 MAR of the Regulation (EU) No 596/2014, transmitted by EQS - a service of EQS Group AG.

The issuer is solely responsible for the content of this announcement.

AT&S CEO Andreas Gerstenmayer resigns from the Executive Board

Disclosure of inside information pursuant to Article 17 MAR

Leoben – AT&S CEO Andreas Gerstenmayer today reached an agreement with the Nomination Committee to step down from the AT&S AG Executive Board on September 30, 2024.

AT & S Austria Technologie & Systemtechnik Aktiengesellschaft – Advanced Technologies & Solutions

AT&S is a globally leading manufacturer of high-end IC substrates and printed circuit boards. AT&S industrialises leading-edge technologies for its core business segments IC Substrates, Mobile Devices, Automotive & Aerospace, Industrial and Medical. AT&S has a global presence with production sites in Austria (Leoben, Fehring) and plants in India (Nanjangud), China (Shanghai, Chongqing) and Korea (Ansan near Seoul). A new high-end production site for IC substrates is currently being established in Kulim, Malaysia. In Leoben, a European competence centre including series production is being built. The company employs roughly 14,000 people. For further information please visit www.ats.net

24-Sep-2024 CET/CEST News transmitted by EQS Group AG. www.eqs.com

Language:	English
Company:	AT&S Austria Technologie & Systemtechnik AG Fabriksgasse 13 8700 Leoben Austria
Phone:	+43 (1) 3842200-0
E-mail:	ir@ats.net
Internet:	www.ats.net
ISIN:	AT0000969985, AT0000A09S02
WKN:	922230
Indices:	ATX
Listed:	Regulated Unofficial Market in Berlin, Dusseldorf, Frankfurt, Hamburg, Hanover, Munich, Stuttgart, Tradegate Exchange; Vienna Stock Exchange (Official Market)
EQS News ID:	1994577

End of Announcement

EQS News Service