

CERTIFICATE



This is to certify that

X-FAB Semiconductor Foundries GmbH

Haarbergstraße 67 99097 Erfurt Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an Environmental Management System.

Scope:

Development of technologies for manufacturing of microelectronic circuits and design tools, Manufacturing and sales of customer designed microelectronic circuits (COT, Foundry)

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001 : 2015

Certificate registration no.	001795 UM15
Valid from	2023-11-16
Valid until	2026-11-15
Date of certification	2023-09-12



DQS GmbH

Christian Gerling Managing Director







Annex to certificate Registration No. 001795 UM15

X-FAB Semiconductor Foundries GmbH

Haarbergstraße 67 99097 Erfurt Germany

Location

385581 X-FAB Dresden GmbH & Co. KG Grenzstraße 28 01109 Dresden Germany Scope

Development of technologies for manufacturing of microelectronic circuits and design tools, Manufacturing and sales of customer designed microelectronic circuits (COT, Foundry)

545932 X-FAB Global Services GmbH Haarbergstraße 67 99097 Erfurt Germany

376153 X-FAB Sarawak Sdn. Bhd. 1, Silicon Drive Sama Jaya Free Industrial Zone 93350 Kuching Malaysia

201516 X-FAB Texas Inc. 2301 N. University Ave. Lubbock Texas, TX 79415 United States of America

510886 X-FAB MEMS Foundry GmbH Haarbergstraße 67 99097 Erfurt Germany Development of technologies for manufacturing of microelectronic circuits and design tools, Manufacturing and sales of customer designed microelectronic circuits (COT, Foundry)

Development of technologies for manufacturing of microelectronic circuits and design tools, Manufacturing and sales of customer designed microelectronic circuits (COT, Foundry)

Development of technologies for manufacturing of microelectronic circuits and design tools, Manufacturing and sales of customer designed microelectronic circuits (COT, Foundry)

Development of technologies for manufacturing of microelectronic circuits and design tools, Manufacturing and sales of customer designed microelectronic circuits (COT, Foundry)