

DIPL.-PHYS. ING. MATTHIAS H. GIMPEL, Moltkeplatz 1, 45138 Essen, Germany
Managing Partner Gimpel Ing.-Gesellschaft mbH; m.gimpel@gimpel.de

Personal professional career / studies

Since 1995 Gimpel Ingenieur-Gesellschaft mbH:

Business development, interdisciplinary management, technology investment, technical sales

Function and experience spectrum

Management functions with responsibility for organs and results
Management Technology / Production / R&D / International Technical Sales
Technology partner, consultant, expert and advisory board

Mandated managing directors with board responsibility

- 2020 MBE CMT Holding GmbH: Machine and plant manufacturer
- 2018 - 2019 Georg Springmann Technology GmbH: Manufacturer of machine components
- 2007 - 2017 QuadLED GmbH: Development and manufacture of customised electronics

Selected consulting, expert appraisal and management mandates

- 2022 JBG Deutschland GmbH: Director Business Development, Procurement
- 2021 Deep Tech Future Fonds, High-Tech Gründerfonds: CDD Commercial Due Diligence for Investment Evaluation IT / Artificial Intelligence in Steel Production
- 2014 - 2016 HuDe GmbH: Business development, technology and sales development, int. sales
- 2005 - 2011 Düsseldorf Higher Regional Court: Interdisciplinary appraisal of machinery
- 2004 - 2009 IHK & RWTH Aachen: Appointment to project-accompanying committees for strategic and operational support
- 2006 Cologne Regional Labour Court: Interdisciplinary appraisal of machinery and technical processes

Selected references for process and production optimisation, R&D

- 2003 – 2005 Hüttenwerke Krupp Mannesmann: conceptual design and implementation of optimisation measures
- 1998 - 2002 ThyssenKrupp: Conceptual design and implementation of optimisation measures
- 1995 - 2014 EWK Edelstahlwerke Witten-Krefeld, Enerpac, SMS Meer, TKMSS Thyssenkrupp MillServices & Systems, Vallourec & Mannesmann Tubes
Institutes of RWTH Aachen: IEHK, IFS, IKV, ITA, IWW, LLT, TEER, TEXMC, WZL
- 1992 - 1995 Amepa GmbH, Project Engineer: Measurement technology for the steel industry
- 1985 - 1991 Studies in Technical Physics / Dipl.-Phys. Ing. at Bergische University of Wuppertal
- 1991 - 2008 Second degree in mechanical engineering, part-time at RWTH Aachen University

Language skills

German: native speaker

English: conversationally fluent

- International Projects 2022 Business development for a subsidiary of a holding company in Poland
- 2019-2020 Project development for Indian financial investors in London
- 2014-2016 International technical sales and project development support
- 2010-2014 Various projects and internat. assignments with Disney Cruise Line USA