Werner Jager, Dr.-Ing.



Professional

Since 08-2017 Hydro Building Systems Germany GmbH Ulm

Director Technical Application DACH

- Marketing and Communication incl. CRM Technical Application
- Prescription Technical back office in DE-Ulm and HU-Budapest
- WICTOP Sales and Training
- Customer Service and Training Product level
- Quality Service

01-2013 to 07-2017

ai³ - Founder and General Manager - Engineering Office

Consulting the Curtain Wall Industry

- Research, Innovation and BIM Processes
- Market Analysis
- Product Development and Facade Concepts
- Quality Assurance Methods in Procurement, Production and Installation

Building Physics – Analysis + Simulation + Testing of the Building Skin

- Energy Efficient Design Studies
- CFD Simulation
- Sound and Aero Acoustics
- Daylight Design Studies

In parallel:

- 01-2013 until 12-2017: external R&D consultant of FRAUNHOFER Institute for Building Physics Stuttgart / Kassel / Holzkirchen
- 10-2014 until 09-2017: Professor for Building Physics at the University of Applied Sciences Augsburg

Memberships

- since 10-2014:
 - Ex-officio member of the board Green Advantage Curtain Wall Installer Certification Program USA
- Since 12-2015:
 Member of the Organizer board Façade Tectonics Institute USA
- Member of the CTBUH Council of Tall Buildings and Urban Habitat USA
- Member of the German Façade Consultant Association VFT

2011 to 2012 Hydro Building Systems Ulm

Head of Research and Development

- Management of the Brand Development Centres and the R&D activities of Hydro Building Systems
- Head of the Management of the Brand Development centres in I-Cernusco (Brand DOMAL), F-Toulouse (Brand TECHNAL) and D-Ulm (Brand WICONA)
- Installing a new Product development centre in IND-Bangalore for the Asian markets
- Installing a new Research Lab in Quatalum in Doha- Qatar

2007 to 2011 Hydro Building Systems Ulm/Lausanne

Head of Research and Development

- Management of the Brand Development Centres and the R&D activities of Hydro Building Systems with direct staff responsibility at 6 locations and 200 employees.
- Head of the Management of the Brand Development centres in I-Orango (Brand DOMAL), F-Toulouse (Brand TECHNAL) and D-Ulm (Brand WICONA)
- Head of the Management of the Department "Solar building integration" in Barcelona-Spain with the focus areas Business development, R&D and Project Service Support as well as commercial project acquisition.
- Head of the Management of the Customer Software Development Department and Data Integration at the locations F-Toulouse, D-Ulm and IND-Bangalore
- Head of the Management of the Procurement Coordination
- Leading Brand Development Centre restructuring process incl. closure of R&D activities Alumaffel – Spain, SOLAR-Spain
- Member of the European Aluminium Association Technical Committee
- Member of the Managing Directors Board of Hydro Building Systems in Lausanne-CH

Managing Director of the department BUILDTEC

- Head of the Management of the areas research and pre development, Procurement coordination and technical IT incl. customer software development for Hydro Building Systems (Domal, Technal, Wicona) worldwide.
- Focus areas of the Research projects
 - Integrated HVAC and lighting system into the curtainwall TEmotion
 - Modular residential building with aluminium bearing structure
 - Environmental product declaration
 - Breathing Facade system (Natural ventilation)
 - Building Information Modelling
 - New Coating Systems

1999 to 2002 Hydro Building Systems GmbH Ulm

Managing Director of the Wicona Brand Centre HBS TC

- Heading of the areas Research and Development, technical IT incl.
 Customer Software development, Project Service in non-residential and high-rise buildings
- Leading WICONA Brand Centre restructuring process LMO

1997 to 1998 WICONA International GmbH Ulm

Research Manager of HBS TC

Heading the area Research of the Brand Centre WICONA

1992 to 1997 WICONA Bausysteme GmbH Ulm

Assistant of the Technical Manager of the Wicona Brand Centre

Heading the area Building Physics

Education

In 2006 Technische Universität München

- PhD Thesis Dr.-Ing. Prof. Dr.-Ing. Hauser
- Topic: Daylight Utilization within Non-Residential Buildings

1986 to 1991 Technische Universität München

Study Mechanical Engineering

Person

Born in D-Illerzell on February 21st, 1966 married, 2 children