

Address **UAS Messtechnik GmbH**
Prof.-Hermann-Staudinger-Str. 4
94234 Viechtach
Country Germany
Phone 0049 9942 9486 0
Fax 0049 9942 9486 10
Email [Get in contact with UAS Messtechnik GmbH](#)
Internet www.uas.de

Employees ca. 50
Turnover 4 - 6 Mio.
Certificates ISO 9001:2008
Year founded 1984
Export Rate 70 %
Associations DGG

CONTACT PERSONS

Contact 1. [Mr. Dipl.-Ing. Martin Möglinger](#)
Leiter Projektteilung
Phone: 0049 9942 9486 0
[Mr. Thomas Donaubauer](#)
Geschäftsführender Gesellschafter
Phone: 0049 9942 9486 0
Fax: 0049 9942 9486 7113

Contact 2. [Mr. Dipl.-Ing. Florian Stadler](#)
Projektingenieur
Phone: 0049 9942 9486 40

Contact 3. [Ms. Cinderella Stieglbauer](#)
[Ms. Kerstin Heigl](#)
Phone: 0049 9942 9486 0
Fax: 0049 9942 9486 10

Contact 4. [Ms. Cinderella Stieglbauer](#)
[Ms. Kerstin Heigl](#)
Phone: 0049 9942 9486 0
Fax: 0049 9942 9486 10

Contact 5. [Ms. Cinderella Stieglbauer](#)
[Ms. Kerstin Heigl](#)
Phone: 0049 9942 9486 0
Fax: 0049 9942 9486 10

PRODUCTS OR MACHINERY

Process Automation, DCS Systems
Plant Wide Automation (PWA)
Oxyfuel Combustion Technology
Preaheating Technology
Bushing Control Systems
Optimized Combustion
Oxygen Probes
ENox - Primary NOx Reduction
ORCODILE - Waste Heat Recovery ORC
Polysilicon - Reactor - Converter Technology

Float Glass (Furnace / Bath / Lehr)
Container Glass (Furnace / Forehearth / Feeder)
TFT/LCD - Cover Glass (Overflow and Float Process)

Tableware (Furnace / Forehearth / Feeder)
Fiber Glass (Furnace / Feeder / Bushing / Sizer Preparation)
Glass Tubes (Furnace / Forehearth / Feeder)

COMPANY BACKGROUND / HISTORY

UAS Messtechnik GmbH is an innovative company of international reputation in the field of instrumentation engineering. Due to our broad know-how and conclusive complete solutions for all kind of process industry, we are the ideal partner to increase the efficiency of your plant. **UAS** provides custom-made automation solutions.

Our process management systems ensure a communication based on a highly intelligent structure utilising an open, freely definable architecture.

With our 50 highly qualified employees UAS is able to realize turnkey projects. Worldwide service and after sales support are part of our basic services.

Control systems for glass plants must achieve very high requirements on precision, reproducibility and a maximum of reliability in 24-7 operation. Therefore the combination of traditionally process knowledge and most modern technology is the key to ensure a very high comfort level and the maximum on availability for our customers. Based on our more than 25 years history as supplier of automation and control solutions, UAS has the knowhow to realize the branch specific requirements.

The most significant points in our plants are clear structures, a maximum of safety and a very easy way to control even complex and difficult process parameters.