



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	Schlemmer Prozess Systeme GmbH
	Greising 40
	94469 Deggendorf
Country	Germany
Phone	0049 991 290960
Fax	0049 991 2909646
Internet	www.sps-gmbh.de

# **CONTACT PERSONS**

Contact 1. Mr. Dipl.-Ing. Andreas Lindhuber

Geschäftsführer, Inhaber Phone: 0049 991 29096 22

Contact 2. Mr. Dipl.-Ing. Rudi Schmid

Finance and Purchase Manager

Contact 3. Mr. Josef Rankl

Project Manager

Phone: 0049 991 29096 21

## PRODUCTS OR MACHINERY

System solutions for the glass industry

Measuring and control technology, batch plant, melting area, hot working area, machine controlling, annealing range, store management Analysis, consulting and optimization for new and old plants

Custom-made automation solutions

Extensive service for plant and operator personnel

We build plants for all branches of industry. Our reference plants can be found among the following examples:

Glassworks and ceramics industry Chemical and pharmaceutical industry Beverage industry Mechanical and plant engineering Feed producers Brickyards, dairies, mills Paper industry

# COMPANY BACKGROUND / HISTORY





Since 1992, Schlemmer Prozess Systeme GmbH has been busy in the field of instrument engineering abroad and at home. The field of automation focuses on:

- · Analysis of manufacturing processes
- · Planning and projecting
- · Controlling and process control technology
- Automation
- · Factory automation solutions based on SIMATIC PCS7
- · Plant simulation and staff training

#### Our services ...

#### Concept design

Meetings provide the basis for the development of useful solutions for your type of problem. The requirements specifications are compiled by us and provide a general documentation of the automation solution of choice, regardless of plant size – from small plants excluviely based on relay technology up to networked plants comprising several control systems.

#### Design of hardware plans with CAE support

Our coworkers take care to choose the most cost-saving hardware. The use of standard components of renowned brands ensures long-term availability of spare parts. Modern CAE systems (EPLAN, WSCAD) are the basis for diagram design.

### Control cabinet construction and wiring

The control cabinets are constructed with interference immunity (EMC) according to current DIN standards. Generally, only components with a valid CE code are used. To ensure faultless commissioning, all hardware is tested prior to delivery.

#### Software design and SPS programming

Based on our experience, we rely on standard SPS control systems and PC-based control systems of renowned brands (SIMATIC S5/S7, IFM, etc.). This ensures reliable function and compliance to all required output parameters during plant operation.

## Visualization / Process control systems

When it comes to plant management and statistics, we offer a broad range of useful solutions, from simple text displays and operator panels up to sophisticated process visualization systems. On demand, we faciliate linking of our system to the customer database (Excel, Access, MSSQL).

### Commissioning

With your cooperation we develop a strategy to ensure faultless integration into the production plant. Even after successful commissioning and handing-over of the plant we are at your disposal.

## Company Profile of Schlemmer Prozess Systeme GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH