

# s & h Ingenieurgesellschaft mbH

DYNAMIC SYSTEMS : EFFICIENT SOLUTIONS

## Products & Services



### Resource and Energy Efficiency

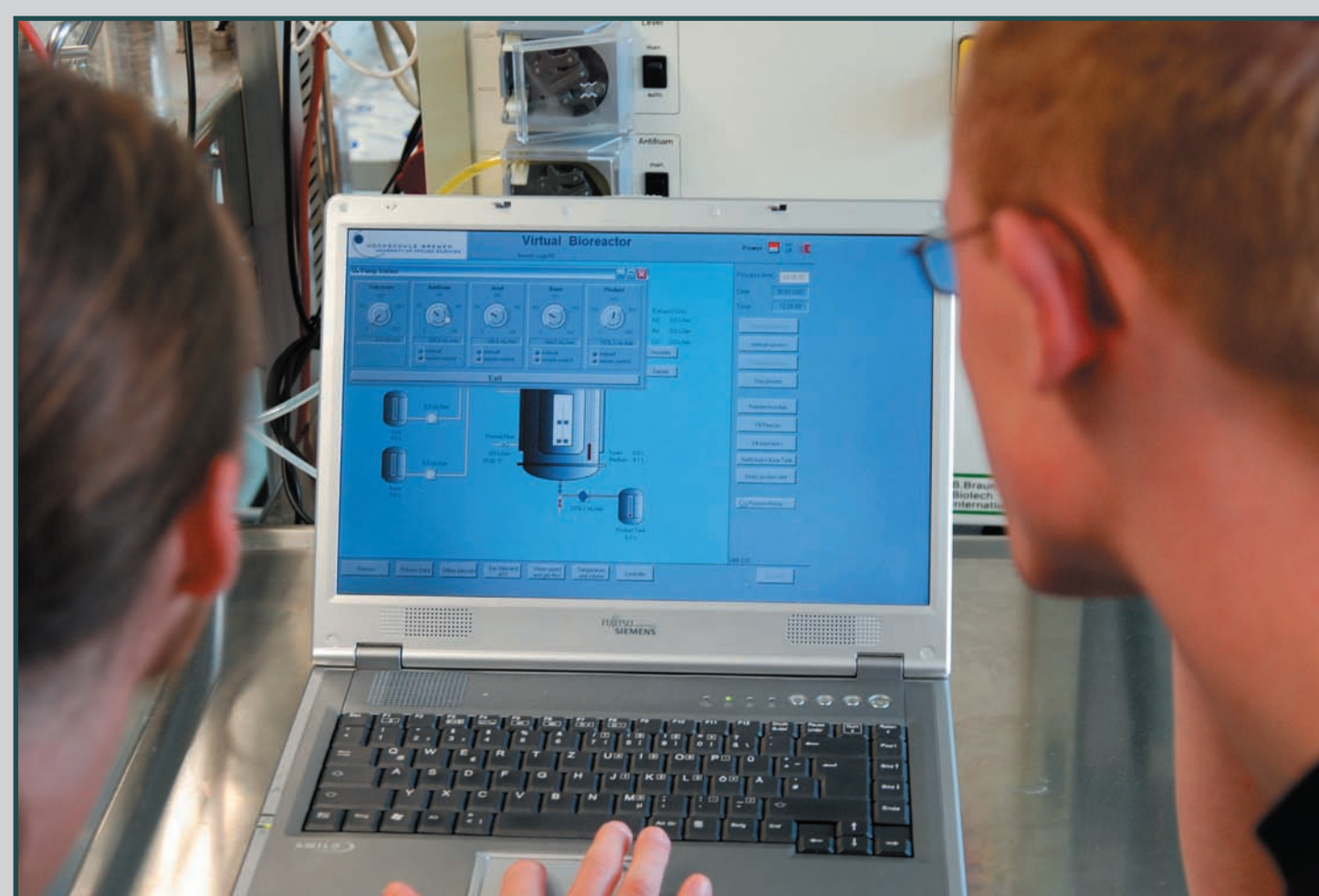
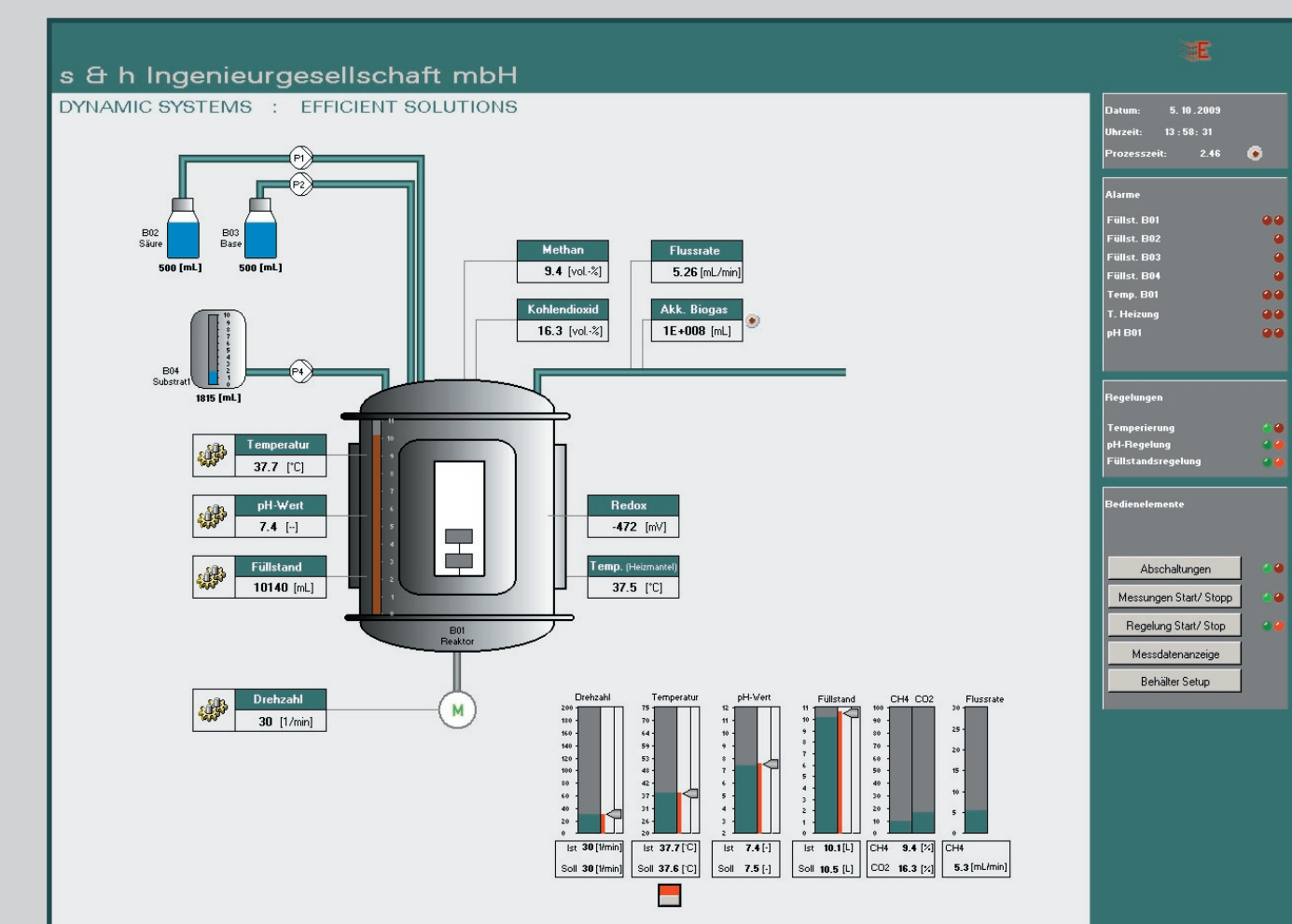
Products and services provided by the s & h Ingenieurgesellschaft mbH are aiming at increasing resource and energy efficiency of industrial processes.

We develop sustainable concepts and technical solutions for the economical benefit of our customers and to the advantage of our environment.

### Operator Training Simulators

Plant personnel have to be trained and educated to be able to operate industrial plants and processes efficiently and safely. With the help of Operator Training Simulators this education can be performed in an efficient and safe learning environment.

We offer ready-to-use simulators (e.g. the Virtual Bioreactor, the Virtual Heat Exchanger etc.) and customer specific solutions, built to accurately model a given process.



### Training and Education

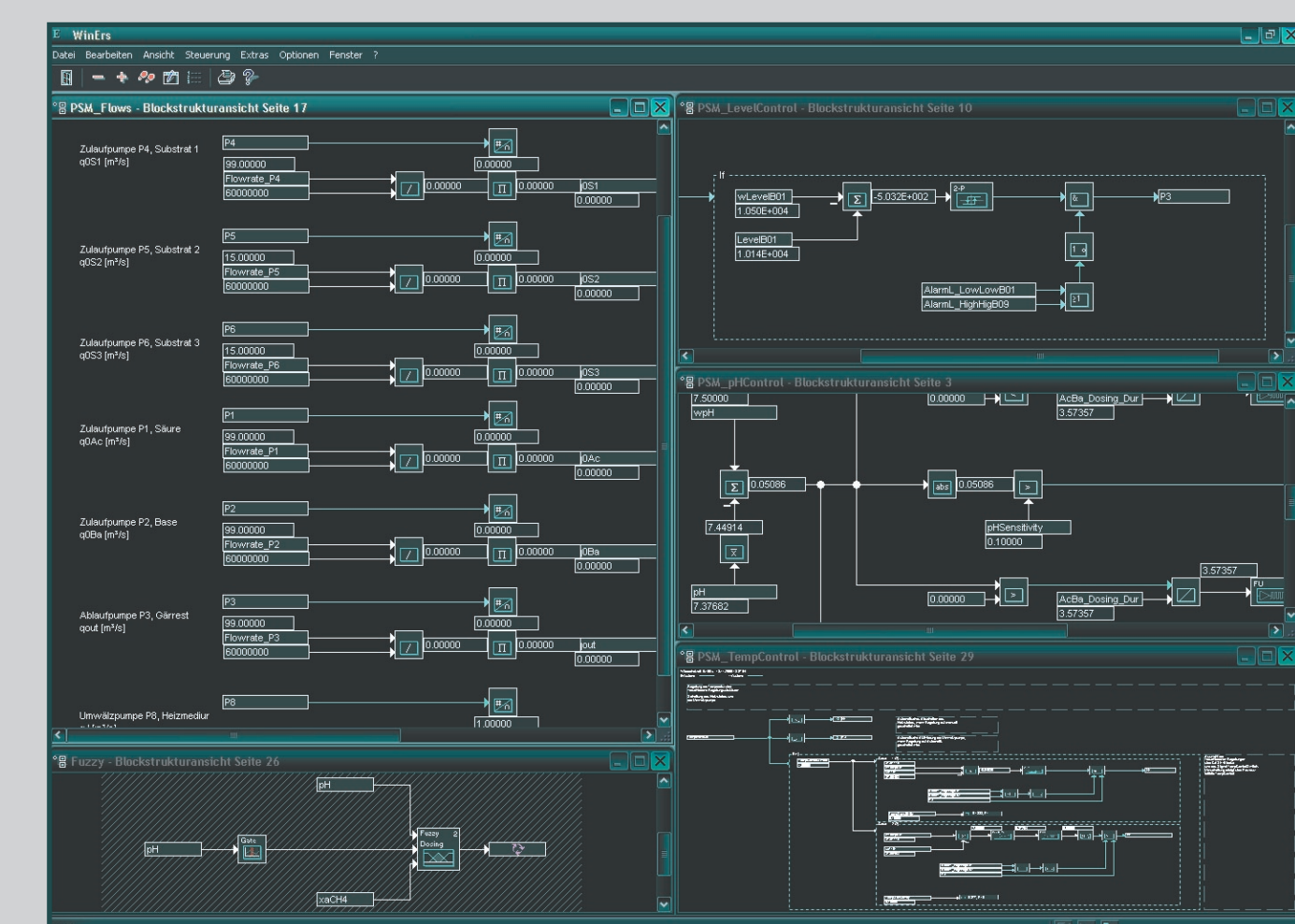
We offer seminars and workshops with a variety of educational topics ranging from process control and automation to process modelling and optimisation.

Target groups contain apprentices, trainees, engineers and plant personnel from a wide range of industries. The content of our workshops is always individually customised according to the requirements of our customers and the trainees' already existing knowledge.

### Process Automation

The efficiency of industrial processes highly depends on applied process control and automation strategies. An optimal controller design facilitates energy and material savings throughout a given plant.

Together with our partner—the Ingenieurbüro Dr.-Ing. Schoop GmbH—we develop, test and optimise process control strategies, controller designs and process automations.



### Our Contact Details

s & h Ingenieurgesellschaft mbH  
Neustadtswall 30  
28199 Bremen  
Germany

Phone: ++49 (0)421/ 59 05 2766  
Email: [info@sh-ingenieure.de](mailto:info@sh-ingenieure.de)

Please visit us on the web at:  
[www.sh-ingenieure.de](http://www.sh-ingenieure.de)