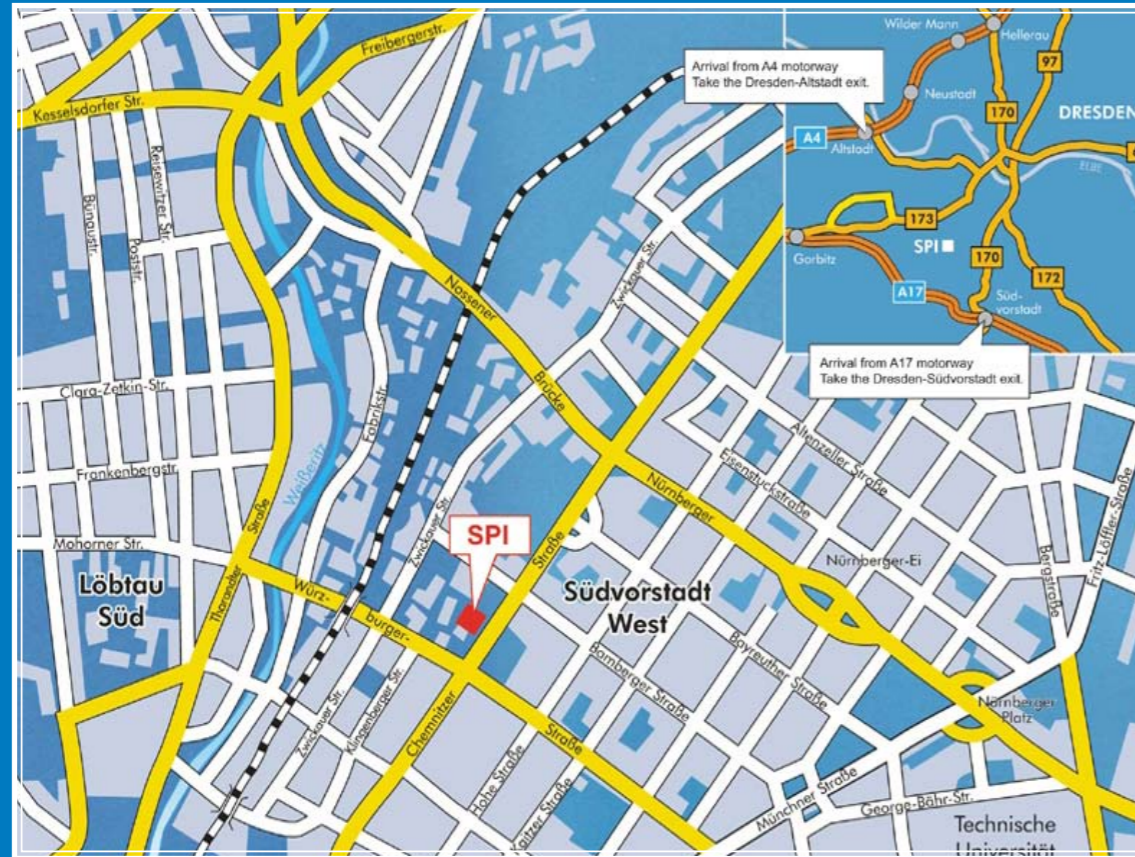


How to find us



Strehle & Partner Ingenieure GbR
Consulting Engineers
Electrical, measuring, regulation,
control and automation technique



Strehle & Partner Ingenieure GbR

Chemnitzer Straße 46a
01187 Dresden
Germany

Phone: +49 - 351 - 44 81 36 0
Fax: +49 - 351 - 44 81 36 39

E-mail: info@spi-dresden.de
Web: www.spi-dresden.de





Company
Portfolio
Services
Research
Membership

Our fields of work
Sewage disposal
Water supply
General structural engineering
Environment, research and development

“The aim of our work to effectively use valuable resources like energy and water the use of innovative techniques and customised models in a financial reasonable sense.”

Volker Strehle,
Manager Strehle & Partner Ingenieure GbR, Dresden

Since the beginning of the foundation of our engineer's office in 1991 in Dresden, a committed, dynamic team of engineers and technicians grows together, that is working on the realisation of your projects in the above mentioned fields.

We deal with the whole spectrum of the electrical system engineering in the field of the electrical, measurement-, control-, regulation-, automation-, data transformation technique and process control:

- Electrical power engineering, power generation and energy distribution
- Transformer switch and medium voltage switchgear
- Regenerative energy sources like biogas, solar, water power, wind and fuel cell
- Low voltage switchgear, drive engineering, power factor correction
- Automation technique
- Process control and building control
- Building and lighting installations
- Data systems technology, safety engineering, access monitoring systems
- Communication systems, fire alarm systems, communication technology

As an independent planning office we exclusively represent the interest of our clients according to the Engineering Association's Professional Code of Conduct, which we are member of. Further we are represented in different organisations and certified according to the quality management EN ISO 9001:2000.

We are partner with the University of Cooperative Education Saxony and train as qualified engineer for electrical engineering/automation. Furthermore, we deal with research and development task and realize foreign projects.

Our aim is to build the future and to serve our clients with proven reliable as well as with new and unconventional solutions high-quality technical and economical installations.

Our priorities are efficient economical solutions for the fulfilment of the posed tasks in view of investment costs and later overhead expenses.

- Consulting, planning, base analysis
- Comparisons of alternatives, efficiency examination
- Setting up of functional diagrams and wiring diagrams
- Controlling concepts for power supply systems and disposal systems
- Fault analysis, thermographic examination
- System optimization
- Object monitoring, inspections and acceptance
- Specification of prices
- Application software planning
- Expert's report, studies

