

... We live partnership

... Our customers

are companies in the area of the building materials industry and plant construction, they have been in these segments for generations and have established themselves through innovative approaches in the market. The consistent response and reaction of ever-changing market and product requirements within short periods of time has contributed substantially to the current position of our customers in the market. The more and more defined guidelines regarding the standards of quality and flexibility required in production and logistics need today more than ever optimally oriented production and manufacturing facilities. SP Engineering offers its customers a constructive and flexible machining and processing options in individual and global problems.

Professionalism, integrity, trust and openness and were always principles of our partnership-oriented cooperation.

...Ideas, plans und projects

usually arise in the minds of professionals! To implement a sound basic knowledge, which has been acquired over years requires the professional management of projects. This fact is fundamental to our way of working.

...We

are an innovative, established business since 1998 and have an excellent and wide-ranging expertise in building technology. For each type of raw material handling, raw material preparation, dosing, weighing, mixing and extraction we offer professional solutions. We also provide a service that is tailored to the ideas, imagination, and our customers' problems. Our task is to support our customer where a professional approach to projects is necessary and where we can advance your project. We act and live completely on schedule and are cost-conscious in modernization, expansion and new construction of product plants. We are partners from the foundation stone to the production optimization of existing facilities over many years.

... What we can

- **Concept planning for existing and new production**
Develop of concepts and designs based on the location, the terrain, the product range and production capacity. Also logistics- and infrastructure planning is taken into consideration.
- **Planning and implementation of new production**
Develop all the relevant production system design documents (building construction, location planes, general plans for steel construction), offer listening and order management, project management and project scheduling to acceptance of the process. Care through commissioning beyond.
- **Support for building application**
Creating design documents for the building permit. Support within our remit in developing building application and permit issues by the local authorities.
- **Modernization of manufacturing- plants**
Expansion of existing facilities. Replacement of machines, aggregates and special parts (for example filters) of in terms new performance or authority claims.
- **Optimization of production processes**
Development of ideal process flows for existing systems and pointing out implementation within the existing production.
- **Optimization of production performance**
Recording of the existing machine- and equipment performance, followed by assessment of production capacity, **especially in the area** of raw material handling, dispensing and delivery services, filling- and palletizing- technologies.
- **Service and assembling**
By a competent team of technicians and supervisors, repairing and installing machines or units as a team, or take over as technical supervisor monitoring and coordinating functions.
- **Supply of machines and spare parts**
Delivery of machines and spare parts or complete plant parts and in general all necessary spare parts from the field of processing technology, mixing plants and ready mixed product handling.