Energy efficiency, environmental protection and labour standards

fischer Hydroforming’s corporate policy

fischer Hydroforming GmbH with its subsidiary fischer Hydroforming Chemnitz (fH) is as a specialist hydroforming metallic materials, in particular tubes, one of the leading companies in Europe and has evolved into a global partner for companies all over the world.

fH is an experienced supplier for the automobile and sanitation industries, heating and air conditioning companies, and machine and plant engineering and construction. Furthermore, fH is open to new application fields in other industries and has developed solutions for companies that from a manufacturing technology perspective are used to taking unusual routes.

The products that are manufactured using our core hydroforming processes also support the efforts of our customers in bringing energy efficient and resource-saving products on the market. Outstanding examples are lightweight high strength construction options and metallic materials that play a strong role in material recycling and can be re-used.

In our internal workflows, we have also made environmental protection, efficient energy use, and thus sustainable corporate management one of our core values and a common objective that is embedded at every level of the company. With the compulsory implementation of this environmental and energy policy, we want to contribute to sustainable development and improve our market position at the same time. The consciousness for environmentally sound and energy wise action is promoted through information and ongoing education and training as well as including all employees so that everyone contributes actively in terms of environmental protection and energy use to the continuous improvement in these areas.

We undertake to comply with laws and any legal guidelines for environmental protection, energy use, and occupational safety and maintain a trusting relationship with the appropriate authorities and our external contacts.

We focus on the best available technology when planning and introducing new procedures and the procurement of products, facilities, and services connected with them. Continuous improvement of corporate environmental protection and efficient energy use are achieved by means of appropriate objectives and projects. In addition to fulfilling our customers’ requirements, we check in advance the potential environmental impacts as well as the environmental compatibility and energy requirements of our procedures, raw and auxiliary materials and consumables, and our products. Customers, suppliers, and transport matters are included in this process.
We take steps to prevent any harmful environmental impacts of our activities and products. We use natural resources sparingly and take actions to prevent accidents and limit damage.

We ensure that our external partners become informed about our environmental and energy policies and respect issues of environmental protection on our company premises. Our customers and suppliers can also obtain information about these guidelines using the options of the download.

We are prepared for an open dialog with all interested parties and stakeholder groups, will make available to the public within reason environmentally relevant information on request or over the internet, and will work together with authorities, organizations, and other institutions on the sustainable orientation of our company. Responding to relevant statements of interested parties to our environmental and energy management is second nature to us and will be organized accordingly.

We expect implementation of these principles from our suppliers as well and will not tolerate any lapses in compliance with labor law standards for working conditions. We will also motivate our suppliers to improve their energy efficiency and careful use of natural resources.