

Sustainably successful

WEBER HYDRAULIK GMBH takes another step towards sustainability with the certification according to ISO 14001 and ISO 50001

Losenstein, 27. April 2022. Both compliance with environmental guidelines and the efficient use of energy contribute significantly to the sustainable orientation of companies. At the WEBER HYDRAULIK site in Losenstein, both certifications have now been successfully completed. "Sustainability is a very important topic for us. We are constantly working on optimizing our processes with regard to the set environmental and energy targets. The ISO 14001 and ISO 50001 certifications now show quite objectively that we meet very high requirements in this regard," says Günther Rebhandl, Head of Quality Management at WEBER-HYDRAULIK, who is pleased with the success.



Proud of the certifications passed: Bernhard Obermayr, Mathias Pranzl, Albert Koppenberger, Günther Rebhandl, Kurt Sperrer

Environmental risks can be reduced through sustainable environmental and energy management. At the same time, environmental performance is made transparent and targeted improvement measures are devised. Lower consumption of resources such as

energy and water, plus the reduction of disposal costs also offer an economic advantage over the competition in the long term.

Environmentally friendly energy and heating technology

At its site in the Enns Valley, the innovative manufacturer goes far beyond the required measures. Photovoltaic systems installed on the roof of the building provide clean electricity from solar energy. With an output of 364 kWp, part of the electricity used in production is self-generated. "The proportion of electricity requirements that can be covered by solar energy has been continuously increased in recent years," explains Albert Koppenberger, who is responsible for plant maintenance at the Losenstein site.

The heating system is also powered by wood chips in an environmentally friendly manner.

"Our entire heating requirements are covered by the wood chip heating system,"

Koppenberger continues. This makes the Losenstein site independent of oil and gas.



Photovoltaic plant with 364 kWp installed capacity

E-mobility reduces CO2 emissions

In March 2019, it was discovered that transportation causes a large part of the CO2 pollution at the Losenstein site. "By using e-mobility for work trips, we saw great potential to reduce the site's CO2 emissions. That was the starting signal for the e-mobility campaign," says Koppenberger. An attractive leasing model for e-cars was worked out for employees at the Losenstein site. In the meantime, around 70 employees have taken advantage of the campaign. The electricity required for the e-cars also comes from the company's own photovoltaic system. Employees can charge their vehicles free of charge at the 20 newly installed charging points.



Kerstin Uitz und Albert Koppenberger, who handled the e-car campaign with the works council.

Sustainability, environmental protection and quality - topics of the future that are firmly fortified at WEBER-HYDRAULIK

"Passing the certifications once again proves the consistently high quality orientation as well as the environmentally friendly and energy-efficient design of all processes in the company," confirm Kurt Sperrer and Bernhard Obermayr as managing directors at the Losenstein site.

"We are convinced that we can also offer our customers a decisive advantage with our sustainable orientation".

About WEBER RESCUE SYSTEMS

For more than 40 years, WEBER RESCUE SYSTEMS has proven itself as a specialist for rescue equipment, by developing innovative and powerful rescue tools. „The right tool for the right situation“, this is the basis for our aim to offer a one-stop shop for rescue systems. The latest generation of hose cutters, spreaders and combi tools can easily be converted to E-FORCE3 battery-powered devices via a new connection point. Due to the newly developed switch value, our tools always work in the maximum speed range and the optimum gear. In addition, we offer a wide range of useful additional products for rescue organisations on our website.

Contact:
WEBER-HYDRAULIK GMBH
Heilbronner Str. 30
74363 Güglingen
Phone: 0049 7135/71-10270
info@weber-rescue.com
www.weber-rescue.com