

Vacation vibes meet a hip, high-tech location

RAYLASE, the highly innovative laser technology firm, offers excellent working AND living conditions in the Five Lakes Region just outside Munich

The countryside around Lake Starnberg and Lake Ammer is one of the most beautiful local regions. It is known far beyond Bavaria's borders for the tourist attractions and the amazing leisure activities it offers. This is a place where you'll find everything that makes your heart skip a beat and makes life more enjoyable: castles that look like they've been plucked straight out of a fairytale, quaint villages with onion-domed buildings, green rolling hills where brown and white spotted cows can be seen grazing, wonderful traditional beer gardens and fantastic lakeland scenery. The lakes lie like brilliant pearls in the glacier-formed landscape of the Alpine foothills. Lake Ammer and Lake Starnberg are the two best-known of these lakes, followed by Lake Wörth, Lake Pilsen and Lake Weßling. All of them are a stone's throw away from the global metropolis of Munich. So, the region is rated among the best places to live and work in the whole of Germany. People who have the opportunity to live AND work here can consider themselves lucky. This lucky streak even extends to RAYLASE's employees, since the company has its head office in Weßling. It's a state-of-the-art, attractive workplace in an idyllic rural location.

"It was important for us to make this apparent and add to the region's appeal. That's why we've joined forces with local companies under the "StarnbergAmmersee" regional brand," commented Dr Philipp Schön, CEO of RAYLASE. "The regional brand allows us to place greater emphasis on our local area's many assets, the special location, the customs and tradition, the natural surroundings, the many inventive and creative people, and the combination of art and culture."

But the surrounding scenery isn't the only thing that seems special; the opportunities for growth at RAYLASE are unique too. The company is a global player in the high-tech segment, which is a booming market. Established in 1999 as an innovative, international company operating in the laser industry, RAYLASE (which has its own subsidiary in China) offers high-precision opto-mechanical components, digital control cards and software designed to rapidly deflect and modulate laser beams for industrial materials processing. Its solutions are absolutely indispensable for modern production! They form the core of modern laser systems and enable a wide variety of materials like metal, plastic, paper, textiles and much more besides to be processed more flexibly, economically and precisely. RAYLASE is one of the international leaders particularly in laser cutting, laser welding, surface processing and laser sintering in additive manufacturing and, at the same time, it delivers an impressive performance with its "Power of WE" mindset – a values-based corporate culture that focuses on support and community.

RAYLASE has a lot to offer when it comes to attracting bright and qualified individuals. Work and live in the region where other people come to get away from it all!

About RAYLASE

RAYLASE GmbH is a highly innovative, international laser company based in Wessling near Munich. Founded in 1999, the Bavarian company offers high-precision opto-mechanical components, control cards and software for the rapid deflection and modulation of laser beams for laser material processing in industrial manufacturing. With over 130 employees worldwide, the RAYLASE Group stands for innovative technology of the highest quality. Since 2007, the company has a subsidiary and its own production facility in Shenzhen, China, as well as several international representatives in the US, Italy, Japan, Korea, and Taiwan.

The laser deflection units comprise opto-mechanical scanners and digital control electronics with an intuitive software interface. These form the core of industrial laser systems and enable more flexible, economical, and precise processing of a wide variety of materials such as metal, plastic, paper,

textiles and many more. Opto-mechanical deflection units also offer excellent image processing for better calibration, simple automation, and exact monitoring of a range of laser processes.

Customers come from the electronic, automotive, photovoltaic, textile and packaging industries. RAYLASE's current focus markets are electromobility, for example, in battery production, solar wafer production for photovoltaics in the solar industry and additive manufacturing. RAYLASE supports its customers primarily in four core applications: laser cutting, laser welding, laser surface processing and selective laser sintering or welding for additive manufacturing. In each of these areas, the company drives digital innovations by combining these with established technologies.



Source© gwt Starnberg GmbH – Thomas Marufke



Source© gwt Starnberg GmbH – Thomas Marufke



Logo for Region brand „StarnbergAmmersee“

Press Release



RAYLASE
THE POWER OF WE

www.raylase.de

Contact

Marketing: Harnesh Singh, h.singh@raylase.de, +49 8153 9999-699

Presse: Angelika Beiersdorf, communications@angelika-beiersdorf.de, +49 8193 2069266