

In 2020 founded Max Hofer, a graduate telematics and electrical engineer from Siebenbrunn, Hartberg area, the company Green Testing Lab GmbH at the Ökopark Hartberg.

This is a high-tech company, which deals with the testing of batteries for electromobility. After two years, the need for more space was the reason for a new building in Greinbach. A new company building with a three-story office area, a workshop and a testing center was built on an area of a total 12,000m². On the first floor is a customer lounge with a large presentation screen, a conference room and the social rooms with kitchen, as well as changing and shower facilities. The two upper floors provide space for a total of 35 office workplaces.

"We certainly have one of the most modern battery testing centers in all of Europe," says Max Hofer.

Next to the office building is a testing area with a workshop, two "tear down rooms" (disassembly rooms for batteries) and an 8,000-liter extinguishing-water area. The modern test area is equipped for up to seven different test benches. Currently, we test in one chamber. A second one has been planned by specialists under the guidance of Max Hofer and will go into test operation this year.

Thus, the Green Testing Lab serves the increasing demand of the automotive industry for test facilities and test resources necessary for the homologation, development and industrialization of modern lithium battery systems.

"Our stated goal is to make electromobility safer. Whether if there is an accident, natural disaster or transport damage, we test the batteries for electromobility for all possible scenarios that can happen, but shouldn't," says Max Hofer.

As our young, dynamic company is growing rapidly, new employees are constantly being searched. From test managers to test engineers, electrical engineers or mechanical engineer, dedicated employees with common sense and manual skills are always welcome.

The region is very good location to find employees, who don't have to commute to Graz or Wien due to this opportunity.

We offer our employees long-term cooperation and the opportunity to shape the future of electromobility with us.

