

PRESS RELEASE

Alzchem Group AG
Dr.-Albert-Frank-Str. 32
83308 Trostberg
Germany

www.alzchem.com

June 22, 2023

Discovery Day at the Trostberg Chemical Park: Exclusive Insights into Vocational Training

Sabine Sieber
Head of Investor Relations &
Communications

T +49 8621 86-2651
F +49 8621 86-502651
sabine.sieber@alzchem.com

On Friday, June 30, 2023, Alzchem cordially invites young people and their parents to take an exclusive look behind the scenes of the company and its diverse training opportunities at the Trostberg site. From 3:00 p.m. to 7:00 p.m., visitors will have the unique opportunity to obtain comprehensive information about the various training professions and gain insights into internship opportunities.

The focus of the discovery day will be on the total of eight apprenticeship professions that Alzchem offers at the Trostberg site. Chemical technician (m/f/d), chemical laboratory technician (m/f/d), IT specialist for system integration (m/f/d), electronics technician for industrial engineering (m/f/d), industrial mechanic (m/f/d), industrial clerk (m/f/d), warehouse logistics specialist (m/f/d) and technical product designer (m/f/d) are exciting professions with a wide range of prospects.

The central contact point is the Info Center in Alzchem's administration building, Dr. Albert-Frank-Str. 32, in Trostberg. Here, among other things, the commercial apprenticeship as well as the apprenticeship professions "IT Specialist System Integration" and "Warehouse Logistics Specialist" are presented. Shuttle buses will run regularly from here to the various training facilities.

Visitors also have the opportunity to visit the training laboratory, where the activities of chemical laboratory assistants are demonstrated. The job profile of chemical technicians is presented in a production facility. Please note that for safety reasons, access to this area is only permitted to visitors aged 12 and over. Sturdy shoes are required for all visitors to enter the facility.

AGILE SCIENCE PURE RESULTS

Food will also be provided, in addition to drinks, a paella will be offered. This will be prepared in a pan made by apprentices.

The discovery day begins at 15:00 and ends at 19:00. Pre-registration is not required. Interested young people and parents are welcome to spontaneously come to the event and explore the world of training at Alzchem.

Further information about training at Alzchem is available at

About Alzchem

Alzchem is a globally active specialty chemicals company that is one of the market leaders in most of its fields of activity. Alzchem benefits from the three very different global developments climate change, population growth and longer life expectancy in a unique way. Alzchem products can offer attractive solutions for achieving the resulting social goals in a multitude of different applications.

The company sees interesting growth prospects for itself in the areas of human and animal nutrition and agriculture in particular. As a result of population growth, it is necessary to achieve efficient food production. Pharmaceutical raw materials and creatine products can contribute to a healthy old age as life expectancy increases. Alzchem is facing up to the goal of sustainability arising from climate change in the field of renewable energies and across the entire company. The fields of fine chemicals and metallurgy offer just as great a perspective.

Alzchem Group AG's broad product range includes dietary supplements, precursors for corona tests and pharmaceutical raw materials. These products are the company's response to global trends and developments. Alzchem is ideally positioned in this respect and considers itself well prepared for an environmental future and global developments.

The company employs around 1,680 people at four production sites in Germany and a plant in Sweden, as well as three sales companies in the USA, China and England. Alzchem generated Group sales of around EUR 542.2 million and EBITDA of around EUR 61.4 million in 2022.



alzchem
group

30. JUNI
15-19 UHR

#ENTDECKERTAG
Entdecke die vielseitige Ausbildung bei Alzchem.

alzchem.com/
entdeckertag