# **BASF Environmental Catalyst and Metal Solutions**



As a standalone entity, BASF Catalysts Germany GmbH is part of BASF Environmental Catalyst and Metal Solutions (ECMS). ECMS operates globally in over 15 countries and comprise of approximately 20 production sites and over 4,000 employees. As a chemicals supplier to almost all industries, BASF Environmental Catalyst and Metal Solutions is dedicated to its Mobile Emissions Catalysts, Precious Metals Trading, Recycling, and related Products and Services business.

BASF Environmental Catalyst and Metal Solutions is a standalone, wholly owned part of BASF.

### Headquarters and Labs

Seligmannallee 1 30173 Hanover

Phone: +49 511 2886 60 · Fax: +49 511 2886 652

#### Catalysts Site

Große Drakenburger Straße 133 31582 Nienburg/Weser

Phone: +49 5021 984 0 · Fax: +49 5021 984 130

E-Mail: basf-catalysts.germany@basf.com Website: www.basf-catalysts-germany.com

## ■ BASF We create chemistry

# **BASF Catalysts Germany GmbH**

Our sites in Hanover and Nienburg/Weser



### **About us**

BASF Catalysts Germany GmbH is one of the world's leading suppliers of emissions control technologies. Sales, Research and Development as well as other administrative functions are located in Hanover, while the production site is based in Nienburg, Weser.

About 700 employees work at the BASF Catalysts Germany GmbH sites in Hanover and Nienburg. More than 550 of those employees are located in Nienburg. Thus, we are one of the largest employers in the region.

## Hanover: Headquarters and Labs

## Nienburg: Catalysts Site



The Hanover site is the European headquarters of the emissions control catalysts business unit, carrying out research, product development, sales, and other strategic operations. Products and technologies are tested on engine test benches located in the Engine Lab of BASF Catalysts Germany GmbH. In the Hanover Catalysis Lab, which opened in 2015, our employees work to optimize the performance of emissions control catalysts for gasoline- and diesel-powered vehicles and test new raw materials. As of 2023, a new laboratory for hydrogene technology will be built which will support the development of anode and cathode catalysts.

At the Nienburg catalysts site, BASF produces emissions control catalysts for gasoline- and diesel-powered cars, trucks, buses, motorcycles, construction equipment and other vehicles. However, our product portfolio also comprises catalytic soot (particulate) filters such as the Four-Way Conversion Catalyst (FWCTM) that not only converts carbon monoxide, unburned hydrocarbons and nitrogen oxide into uncritical water, nitrogen and carbon dioxide but also removes harmful particulate matter. The products help automakers comply with the stringent emissions regulations and keep the air clean.

