



# Huntsville, Alabama

**ADDRESS** | 9800 Kellner Road, Huntsville, Alabama 35824-1717

**START OF OPERATIONS** | Opened in 1974; Separate silver chemicals production facility was built in 1977.

**LOCATION** | The Huntsville plant is located in the north-central section of Alabama, approximately 100 miles north of Birmingham, Alabama, and 100 miles south of Nashville, Tennessee. The City of Huntsville is nestled between the Tennessee River and the rolling hills of the Appalachian Mountains.

**SITE MANAGER** | Ray Weed

## The site manufactures emissions catalysts for a variety of mobile and stationary source applications

### Products/uses:

- Auto emission catalysts
- Industrial emission catalysts
- Selective Catalytic Reduction (SCR) catalysts
- Volatile Organic Compounds (VOC) catalysts
- Carbon Monoxide (CO) catalysts
- Diesel Oxidation Catalysts (DOCs)
- Urban Bus Catalyst System (CMX® & ETX®)
- PTX® emission-control catalyst (off-highway applications)
- DeOxo® ozone-reduction catalysts (for use in aircraft cabin applications)
- PremAir® ozone-destruction catalyst
- Utility engine catalysts

### Community Relations

The site works with various community groups, including: Huntsville Existing Industry Community, Huntsville Hospital Foundation, Madison County United Way, American Red Cross, Madison County Sheriff's Department, Huntsville Police Department, Huntsville and Madison Fire Departments, Huntsville Department of Natural Resources, University of Alabama – Huntsville, Alabama A&M University, Emergency Management Agency, Huntsville/Madison County Chamber of Commerce, North Alabama Land Trust, Downtown Rescue Mission, Morgan County United Way

### Economic Impact

- Annual payroll of \$73.6 million\*
- Payment of \$1.2 million in local and state taxes\*
- Capital investment of \$12.5 million in new plant equipment/expansions\*

\*Year-end 2022 data

### NUMBER OF BUILDINGS



One plant

### NUMBER OF EMPLOYEES



Employees | ~800  
incl. leased contractors

### CONTACT INFORMATION

(For media inquiries only)

#### Tori Anderson

9800 Kellner Road  
Huntsville, Alabama 35824  
(938) 310-9111

E-mail:

[tori.anderson@basf-atalystsmetals.com](mailto:tori.anderson@basf-atalystsmetals.com)