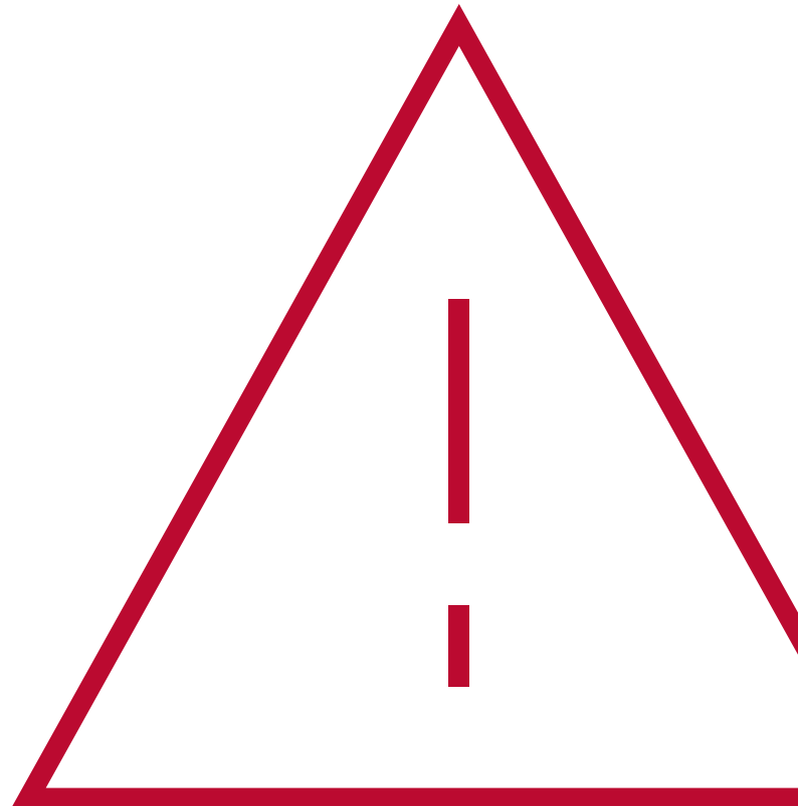


# Hazardous Incident Ordinance

**Public information in accordance with  
Section 8a of the 12th German Federal  
Emission Protection Directive  
(BImSchV)**

AUDI AG  
The operational area of the Ingolstadt site



## Foreword

At its Ingolstadt site, AUDI AG is bound by the provisions of the 12th German Federal Emission Protection Directive (12th BImSchV; Hazardous Incident Ordinance) for lower-tier operational facilities.

The responsible authority has been notified about the substances handled at the operational area of the Ingolstadt site and which fall under this ordinance. The city of Ingolstadt and the government of Upper Bavaria have been notified by the operational area in accordance with Section 7 of the 12th BImSchV as well as the concept for preventing hazardous incidents stipulated in Section 8 thereof.

The present information sheet is directed at areas adjacent to the operational area as well as interested members of the public, and provides a compact overview of

- > key activities of the operational area
- > safety precautions within the operational area
- > warnings for the general public
- > what to do in the event of danger
- > important telephone numbers in the event of danger
- > monitoring by the authorities
- > substances relevant for incidents in the operational area

## Our activities in the operational area

AUDI AG develops, produces and sells automobiles worldwide. The plant in Ingolstadt is not only the Group's largest production facility, but also contains the headquarters of the Audi Group and the technical development department. Some 44,000 people work on the site.

The plant site houses the production department's press shop, body construction, assembly and paint shop. The technical development department is located in the northwestern part of the site. The Audi museum mobile, customer center and the "Market and Customer" building are situated around the piazza. Aside from offices, the latter building also contains service facilities for customers and visitors alike.

Two heating plants, a combined power, heat and cooling plant and a connection to a district heating line cover the site's heating requirements. Audi treats its wastewater at two decentralized sewage plants. Other important facilities include the plant fire brigade, car washes, gas stations, a residual waste center and a recycling station.

The potential danger posed by the operational area arises out of the storage and handling of the substances and substance groups listed in the appendix of the Hazardous Incident Ordinance.

## Operational interruptions – hazardous incidents

In spite of all the safety precautions and all the technical and organizational measures in place, operational interruptions cannot be ruled out completely.

However, operational interruptions can only become hazardous incidents if the release of hazardous substances creates a serious hazard for people, the environment and/or physical assets.

## Monitoring

Date of the last on-site inspection:  
4/24/2018

Information on the official monitoring plan, on-site inspections in accordance with sections 16 and 17 of the 12th BImSchV as well as further information in accordance with the Environmental Information Act is available from Technical Environmental Protection Division SG50 of the Government of Upper Bavaria.

## Our safety precautions

Among other things, we ensure safe operation and that operational interruptions can be tackled through

- > working and operational instructions that control procedures
- > entry controls for staff and raw, input and auxiliary materials
- > interdepartmental material valuation and approval
- > plant surveillance by control technology and staff
- > timely alerting through staff and safety systems
- > retardant and firefighting systems
- > plant fire brigade as well as an alerting and danger prevention plan



## Important telephone numbers

Police (emergencies): 110  
Fire brigade (emergencies): 112

# 1 → 2 → 3

## Warnings for the general public

As the responsible security authority, the city of Ingolstadt alerts the general public in the event of a disaster or major damage.

### Warnings are issued in three stages:

#### 1. Siren:

Meaning:

- ▶ An emergency has occurred
- ▶ Please switch on your radio!

Radio IN: 95,4 MHz

Radio Galaxy: 107,9 MHz

Bayern 3: 97,6 MHz

Antenne Bayern: 100,2 MHz

#### 2. Announcements on radio and TV, where necessary

#### 3. Fire brigade announcements via loudspeaker

## What to do in the event of danger

- Siren sounds (1-minute wailing sound): Switch on your radio
- Stay calm and follow the safety guidelines issued by emergency personnel and in radio and/or TV announcements
- Seek out enclosed spaces
- Shut windows and doors
- Switch off ventilation and air conditioning systems
- Call children inside
- Notify neighbors
- Assist children, the elderly and disabled people
- Keep roads and paths free for emergency services
- Do not block phone lines: Use emergency numbers only in emergencies

## Descriptions of substances relevant for incidents

Substances	Hazmat symbol	Properties
Inflammable liquids, hazard class 2 and 3 (e.g. ethanol and clear paint)		Flammable or highly flammable in liquid or gaseous state
Acutely toxic, hazard class 2 or 3 (e.g. additive coating shop)		Poisonous if swallowed
Hazardous to the aquatic environment, hazard class acute 1 or chronic 1 (e.g. paint shop additives)		Very poisonous to aquatic organisms or very poisonous to aquatic organisms with a long-term effect
Hazardous to the aquatic environment, hazard class chronic 2 (e.g. paint shop additives)		Poisonous to aquatic organisms, with a long-term effect
Flammable gases, hazard class 1 (e.g. hydrogen or acetylene)		Extremely flammable gas
Aerosols, hazard class 1 (e.g. brake cleaner)		Extremely flammable aerosol
Oxidizing gases, hazard class 1 (e.g. oxygen)		May cause or intensify fires; oxidizing agent
Oxidizing liquids or solids, hazard class 2 or 3 (e.g. paint shop additives)		May intensify fires; oxidizing agent
Liquefied flammable gases, hazard class 1 or 2 (incl. LPG) and natural gas (e.g. coolants, propane and natural gas)	 	Extremely flammable gas; contains pressurized gas and may explode when heated
Petroleum products and alternative fuels (e.g. heating oil, diesel and gasoline)	 	Poisonous to aquatic organisms with a long-term effect; liquids and gases flammable or extremely flammable
Pressurized gases (e.g. hydrogen or test gases)		Contains pressurized gas; may explode when heated

## Contact

Any questions?

Your contact for questions and further information on incidents:

AUDI AG  
Dr. Rüdiger Recknagel  
Head of Environmental Protection  
85045 Ingolstadt, Germany

Phone: +49 841 89-34444  
E-mail: [ruediger.recknagel@audi.de](mailto:ruediger.recknagel@audi.de)

AUDI AG  
85045 Ingolstadt, Germany  
[www.audi.de](http://www.audi.de)

Last updated: July 2019