

Information Bulletin

Fuel Depot Hüttenstraße



Safety instructions acc. to §11 For the operting premises of WESER-TANKING GmbH & Co. KG Cuxhavener Str. 42/44, 28217 Bremen

Site Hüttenstraße 100 28237 Bremen

For further information, please do not hesitate to contact us:

WESER-TANKING GmbH & Co. KG A member of the DS-Group Cuxhavener Str. 42/44, 28217 Bremen Contact: 0421 / 396 99 – 774

Please avoid unnecessary calls to keep the lines free for emergencies (fire department, police, emergency services, tank storage). For information, please use the phone number provided above.

Who are we?

The WESER-TANKING GmbH & Co. KG is a joint-venture run by the Oiltanking Deutschland GmbH Co. KG, Hamburg and Bremen-based WESERR-PETROL Seehafentanklager GmbH & Co. KG Bremen.

The facility in the Hüttenstraße is for transhipping mineral oil products for supplying the underground Lesum depots for oil by the oil stockpiling association. Supplying oil to and pumping oil from the Lesum depot is done via pipelines from the fuel depot Lesum and from the fuel depot to the Ostertor Pier on the Weser River.

The most common mineral oil products are stored in fuel tanks at our Hüttenstraße site. Incoming product comes from ocean-going vessels and outgoing deliveries are only transported via inland vessels.

Given these modes of transport, operations are subject to the Hazardous Incident Ordinance. As a result, compulsory notification must be made to the appropriate authority, the Trade supervisory Office (Gewerbeausichtsamt) of the state of Bremen. We have met this formal obligation.

All of our plant equipment must fulfil very stringent statutory safety requirements. These requirements and other measures have been carefully fulfilled and implemented to protect our employees, the neighbourhood and the environment.

We thus make safety our no. 1 priority and this does not end at our factory gate, either. Based on our sense of responsibility, while the authorities and technical specialist organisations, we do everything possible to protect our employees and the environment of our area of operation from hazards.

Dear Neighbour,

We operate a fuel depot for the storage and transhipment of diesel fuel.

Safety forms the foundation of what we do at our fuel depot and this has a long tradition. That is why we are informing you as a neighbour about safety measures and the proper conduct in case of operational disturbances.

This is only a precautionary measure which accounts for even the most improbable possibilities of an incident.

As part of our safety precautions, this information bulleting provides you with general instructions on what to do and safety recommendations.

We show you what can happen during a hazardous incident and most importantly what you can do yourself to protect yourself in the event of a hazardous incident.

If you should have any questions or wish to know more, please do not hesitate to contact our employees.

For more information about the Diersch & Schröder Group, please visit our website at *www.weser-petrol.de*.

Your WESER-TANKING

GmbH & Co. KG

What preventive measures do we take?

The plant equipment to which the Hazardous Incidents Ordinance applies was given a safety analysis by independent experts. Their results were put into practice when taking the equipment into operation.

In accordance with regulations and in collaboration with the responsible authorities, we have drawn up a precautionary "company emergency operations plan" for such unlikely cases of which this information bulleting is a part.

Our in-house organisation allows us to ensure a high standard of safety. The areas of plant safety, workplace safety and fire protection are assigned to corresponding specialist personnel at WESER-TANKING. Intensive, regular continuing education and training of all employees and the operation of plant equipment is carried out by our own trained employees who have corresponding experience working at the company.

Giving notification of hazardous incidents has been clarified with the authority and is ensured by appropriate messaging/notification channels. In case of an emergency, the authorities will implement all requited aid in order to securely contain the effects.

The last on-site inspection in accordance with \$16 Paragraph 2 of the 12th BlmSchV took place on **November 28, 2023** by the Trade Supervisory Authority of the state of Bremen.

Further information to the business area, including the safety report, can be obtained upon request from the Trade Inspectorate of the state of Bremen, taking into account the protection of public or private interests.

Giving a warning to the neighbourhood is ensured in all cases. Such a warning would generally be given through

/ Individual information

- Loudspeaker
- Broadcast and Television

For more information, please see that **"What to do in a hazardous incident"** section.

What can happen?

If despite all safety precaution a hazardous incident should occur, not only is a fire possible but also the release of flammable liquids. This can cause damage to human health, damage the environment, or cause property damage outside the fuel depot.

Depending on how severe the incident is, pollution of the air, soil and water may also result. In case of a hazardous incident, immediately seek shelter in a building and close the windows and doors as tightly as possible.

Substances which may be involved in a hazardous incident: The overview below applies to **Diesel fuel**

Primary hazard/hazard symbol



H-Phrases- Hazard Note

- _ Flammable liquid and vapour
- _ May be fatal if swallowed and enters airways
- _ Causes skin irritation
- _ Harmful if inhaled
- _ Suspected of causing cancer
- May cause damage to organs, through prolonged or repeated exposure
- _ Toxic to aquatic life with long lasting effects

P-Phrases- Security Instructions

- _ Obtain special instructions before use
- Keep away from heating/sparks/open flames/hot surfaces. –No smoking
- _ Do not breathe dust/fume/gas/miss/vapours/spray
- _ If swallowed: Immediately call a poison center or doctor/physician
- _ Do not induce vomiting
- _ Must be kept out of the reach of children
- _ Avoid release to the environment

What to do in case of a hazardous incident

You should be aware that some time can pass from the time of the alarm sounding until an announcement is made over a mobile PA vehicle or on the radio. The area of your neighbourhood will only be alarmed if due to the direction of the wind and weather conditions the threat of a hazard from burning gas or vapours cannot be ruled out.

1 Notice the alarm

- Listen to public address announcements.
- STAY CALM (you will be notified of anything important in good time).
- Always observe the instructions given by rescue services (fire brigade, police, etc.).

2 Move to closed rooms

- Closed rooms protect against the passing "hazardous substances cloud".
- Stay away from the site of the accident; you can endanger yourself there as well as obstructing the work of despatched rescue services.

Close windows and doors!

- _ Switch off any air condition or ventilation systems.
- Stay in your rooms (if you detect a smell, try to move to an inner room or to a higher floor of your building).
- In case of damage to your health, please consult your personal physician or notify paramedics (in emergencies, call an ambulance).

4 Do not make unnecessary phone calls

- _ Do not block the phone line to the fire brigade, police, rescue services, or to the fuel depot (emergencies expected) to ask question.
- In case of need, our info phone number can be dialled under: +49 (0) 421/396 99-0

5 Switch on the radio!

_ tune in to a local station. There will be further announcements on what to do or an "all-clear" announced.

6 Wait for an all-clear announcement

- Listen for all-clear announcements from a mobile PA vehicle or on the radio.
- You will be fully informed in a timely manner about the causes and extent of damage.

These instructions on what to do should be observed whenever an emergency of this magnitude occurs, for a serious incident, this checklist has proven exceptionally useful.