

# Fjernvarme Fyn

Important environmental and OSH information



Safety at  
Havnegade 120

## Contact

Version 21 - March 2024

Name: \_\_\_\_\_

Mobile no. \_\_\_\_\_

## Phone numbers for the Control Room

General inquiries: +45 65 68 46 20

EMERGENCY-number (for emergencies only): +45 65 68 46 10



FJERNVARME FYN


# Contents

Fjernvarme Fyn is an energy company that produces heat and power.

We strive to protect our shared environment and ensure a good working environment, both for our own employees and for external personnel working on our sites.

This folder describes what needs to be taken into account to ensure safety in the workplace – for each other and our surroundings.


## Happy reading!



*"Fjernvarme Fyn gives high priority to environmental and OSH issues, with a focus on people and our surroundings."*

*It's part of our vision to be a safe workplace and an eco-friendly company"*

*Louise Saabye Høst, CEO*



*"We're always working to reduce safety risks in the working environment for the benefit of our employees and external personnel"*

*Jesper Scharff Johannsen,  
OHS Manager*

# Access

To gain access to Fjernvarme Fyn's locations, you must have an access pass, which must be worn visibly. The access pass is ordered by your contact person and handed out at the Reception at Havnegade 120. For handing out, you must show your national invoiced ID (passport, drivers licence).

You must always carry your access pass, telephone and personal photo ID at Fjernvarme Fyn's addresses. These items are occasionally sampled.

Your contact person (or another employee at Fjernvarme Fyn) will instruct you on safety and traffic on the location. This also applies to how you should behave during evacuation. This safety briefing is mandatory for everyone.

If you are a guest (with a red access pass), you must stay close to your contact person.

If you are a craftsman (with a white access card), you may travel unaccompanied in the area where you have your work assignment.

Violation of these guidelines may result in expulsion.

## Environmental and OSH rules

You must follow Fjernvarme Fyn's instructions. If in doubt: Ask your line manager or contact.

## Port safety

Access to the port area is only allowed if you need to work in that area.

## Rules for working on the site and personal protective equipment

In order to be able to work safely in the area, you must use or bring personal protective equipment with you when required.

1. Always use the protective equipment that is necessary for a given task to be performed safely. In areas with protective equipment signs, both the signs and any supplementary text must be complied with. The required equipment may, for example, be hearing protectors, masks, gloves or fall protection gear.
2. In general, when working in Fjernvarme Fyn's production plants at Havnegade, you must wear safety shoes and glasses, a helmet and long trousers. As a general rule, you must also bring this protective equipment with you when you are outside the production plants (see points 3 and 4, however).
3. On the map at the end of this folder, you will find marked routes where protective equipment does not need to be brought under normal circumstances.
4. In areas that do not have the status of production plants, and in the administration building, you only need to use protective equipment if the task requires it, or where there are signs requiring this. Special protective equipment is not required for loading and unloading tasks unless the nature of the task demands it (see point 1).

If in doubt: Contact your manager or contact.

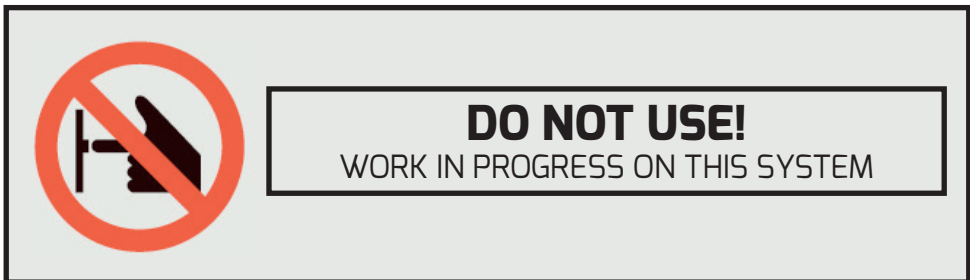
Regardless of the above rules, always follow advice and instructions given by Fjernvarme Fyn's employees on the use of protective equipment.

# Safety measures and work permits

If you are working in the plants, make sure they are properly secured before the works starts. The production plants are complex, and several tasks might be taking place at the same time. Therefore, the plant must always be secured via your contact. Work must never be started without a clear agreement with and go-ahead from your contact.

A secured plant will be equipped with signs, as explained below.

If you are in doubt, go over the securing of the plant with your contact.



## Incidents and accidents

You must inform your contact of all occupational accidents immediately. The same applies to near-accidents, incidents or observations that are important to safety.

In the event of a serious accident, follow the procedure on the back of this leaflet.

This is important to enable us to deal with the specific situation and improve the working environment in the future.

# Fire, risk of explosion and hot work

Please note that special permission is required to undertake ATEX and hot work. Work involving welding, grinding or naked flames may only be undertaken by agreement with your contact for the task.



Before starting work, you must ascertain the location of the nearest fire extinguishing equipment.

## Particularly dangerous work

Before particularly hazardous work is carried out, an WPD (Work Process Description) must be available. Particularly dangerous work applies, for example, to work in wells, heavy lifting, risk of falling, use of chemicals subject to labeling and more.

## Technical equipment brought to the site by you

Electrical and mechanical equipment, lifting gear, ladders, safety equipment, etc., that you have brought with you for use must be inspected and maintained in accordance with applicable legislation. The equipment must be suitable for the task.

# Environmental matters

## Planning

Plan your work to avoid chemical emissions or spillages.



Be prepared for something to go wrong – have cloths, cat litter, etc., ready for use.



**Fjernvarme Fyn is an environmentally responsible company that works strategically to reduce the use of products and chemicals that pollute**

# Accidents

All environmental accidents must be reported to your contact immediately.

## Incidents

Incidents where something could have gone wrong (e.g. oil spillages that were stopped before the oil flowed out into the environment) must also be reported to your contact.



Waste may only be disposed of at the plant's waste disposal sites by agreement with your contact.

You must comply with local waste management regulations.



# Chemicals

You must bring and be familiar with the workplace instructions (Arbejdspladsbrugsanvisningen – APB) and chemicals requiring labelling that you use when performing the task.



Any and all packaging containing chemicals that require labelling must be labelled with their classification as well as hazard and precautionary phrases.

Chemicals and paints must be in the manufacturer's original packaging.

# Alcohol, smoking and other drugs



There are smoke-free working hours at Fjernvarme Fyn. This means that you may not smoke or use snuff at any of the company's addresses; neither indoors nor outdoors. The ban also applies to e-cigarettes. Reference is made to Fjernvarme Fyn's policy in the area.

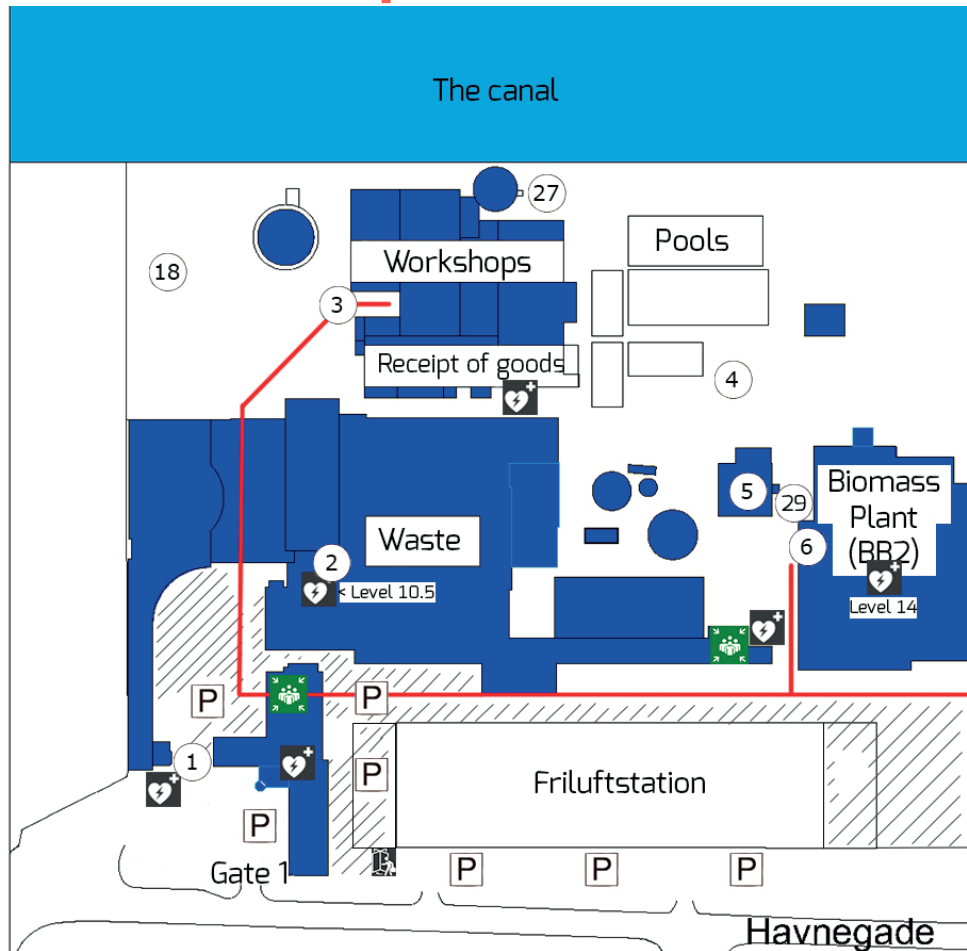
Havnegade 120 is an alcohol-free zone. Please refer to Fjernvarme Fyn's policy.

If in doubt: Contact your manager or contact.

# Personal data

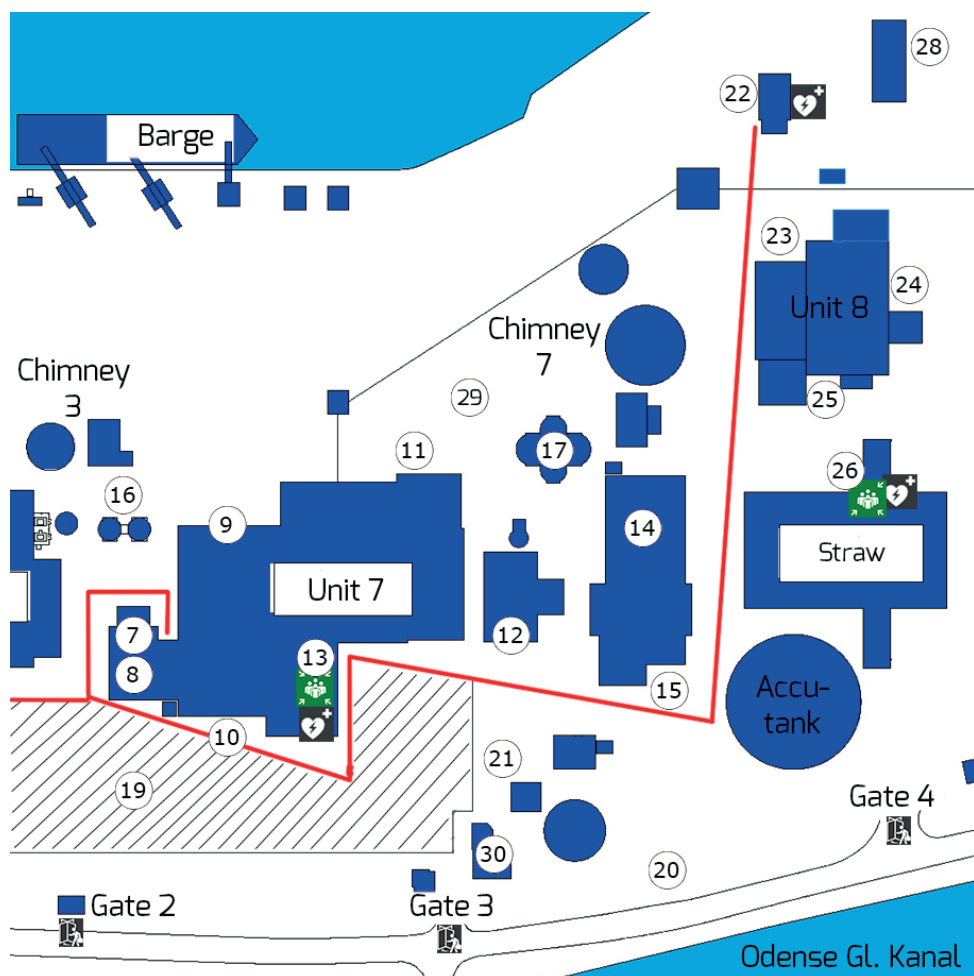
Fjernvarme Fyn takes data protection seriously. Read more about it in our privacy policy: <http://www.fjernvarmefyn.dk/om-os/overblik>.

# Overview map









- 1 Gate
- 2 Crane room, Waste
- 3 Incoming goods and workshops
- 4 Container site
- 5 Chemicals/Water treatment Unit 8
- 6 Common control center
- 7 Laboratory, Coal Unit 7
- 8 Chemicals/Water treatment Coal Unit 7
- 9 Entrance, North Turbine Building
- 10 Entrance, South Turbine Building

- 11 Entrance, North Boilerhouse
- 12 Entrance, South Boilerhouse
- 13 Entrance, South (old control room)
- 14 Desulphurisation Extraction Building
- 15 Desulphurisation Preparation Building
- 16 Ash Silos, Unit 3
- 17 Fly ash / SDAP silo, Coal Unit 7
- 18 Site Huts West
- 19 Site Huts Gate 2
- 20 Site Huts Gate East



- 21 Weightbridge
- 22 Port Building
- 23 Entrance, Turbine Building
- 24 Entrance, Boilerhouse, Straw
- 25 Entrance, Straw Unit 8, Electricity Building
- 26 Entrance, Straw/Crane Building, Straw
- 27 Harbor silo (4-clover silo)
- 28 Bulldozer workshop
- 29 Environmental waste collection equipment
- 30 Ammonia storage

-  Mustering / assembly points
-  Protective-equipment-free area
-  Protective-equipment-free route
-  Defibrillator
-  Entrance with access card
-  Parking

**1) Stop the accident**

Get an overview and make the scene of the accident safe

**2) Give lifesaving first aid**

See overview of defibrillators further down or on the map on the previous page

**3) Call the control room's emergency number: Tel. +45 65 68 46 10**

**1)** Inform about the accident, **2)** Tell exactly where it happened (building, elevation, north/south/east/west), **3)** Nearest gate - then the Control Room opens it for the rescue personnel,

**4)** Agree who will call 112

**4) Call (if relevant) 112**

Give this information: **1)** Your name and telephone number, **2)** Address: Havnegade 120, 5000 Odense C, **3)** Nearest gate (must be agreed with the Control Room), **4)** What happened and where, **5)** Number of injured

**Rescue**

Rescue the injured and warn others of the danger. Stay with the injured person(s) if possible. Limit the extent of the accident with the safety and fire equipment available in the area until help arrives.

**In case of ammonia emission**

Warning sirens sound a steady tone until the danger is over. Wind socks are deployed at the ammonia store and in several strategic locations at Havnegade 120. Try to get away from the ammonia store. Try to get indoors. Try to reach your nearest mustering point.

Escape route: Keep an eye on the wind sock. If you find yourself directly "downwind" in relation to the facility, You will be safest if you move across the direction in which the wind is blowing. Shut doors and windows. Stop the ventilation system. Do not use lifts during evacuation!

**In case of a major operational accident, fire or external threats**

Warning sirens will sound at a varying pitch until the danger is over. Evacuate the premises. Everyone must seek the safest way to the nearest mustering point. Do not use lifts during evacuation!

Accidents or accidental discharges of importance to the environment must be stopped if possible and immediately reported to the Control Room on the EMERGENCY-number

**+45 65 68 46 10.**

**In case of an environmental accident**

Accidents or unintentional emissions significant to the environment must, if possible, be stopped and immediately reported to the Control Room the EMERGENCY-number

**+45 65 68 46 10.**

**Mustering points**

Unit 8 Straw - by the stairs to the crane room \* Unit 7 - bicycle cellar (level 2,5) \* "The slip" - level 2,5 by the Biomass Plant \* Administration building - the Infocorridor

**First aid boxes**

Available in workshops, in the control room, and at the mustering point by the straw store.

**Defibrillator**

Biomass Plant (level 14, internal staircase) \* The Reception \* Outside the fence at Gate 1 \* Mustering point "The slip" at the Biomass Plant \* Mustering point "Bicycle cellar" at Unit 7 \* Mustering point at Unit 8 Straw \* Crane room at the waste unit \* The Port building \* Outside at the entrance south to the blacksmith shop