

<b>Ansvarig</b> Kent Almen	<b>Titel</b> AMF19e Contractor Safety and environmental regulations	<b>Kommentarer</b> .
<b>Utarbetare</b> Patrik Robach	<b>Frisläppsdatum</b> 2023-12-27	
<b>Processnivå</b> Skydd och Säkerhet	<b>Processnivå 2</b> Arbetsmiljö	<b>Processnivå 3</b> Arbetsmiljö

## Contents

1. Scope
2. Purpose
3. Obligations
4. Training requirements
5. Confidentiality
6. Enforcement
7. Sanctions
8. General Safety and Environmental Instructions

## Revisions since previous edition:

Chapter 7 Generally

Chapter 7 Parking

Chapter 7 Local safety instructions

1. These Safety and Environmental Instructions apply to all contractors carrying out work for Outokumpu Stainless AB, Nyby Operations in Torshälla, hereafter referred to as "the Company".
2. These instructions aim to familiarise contractors with the basic rules/routines/instructions that are in place to enable the Company to carry out its work in a manner that ensures safety for people, property and the environment.
3. The contractor is responsible for ensuring that work carried out within the Company's work areas is conducted in accordance with applicable laws, ordinances and regulations, as well as local instructions concerning safety, protective equipment and the environment. The contractor is also responsible for ensuring that there are current collective agreements or subsidiary agreements. In the event the contractor in turn employs subcontractors, irrespective of at how many stages removed, all of these shall also have collective agreements or subsidiary agreements with their employees.
  - 3.1. The contractor is responsible for ensuring that its employees receive information concerning applicable regulations and local instructions concerning safety, protective equipment and the environment and that these are complied with.
  - 3.2. The contractor may not engage subcontractors without the approval of the Company's contact person\*. All staff brought in by the contractor must be at least 18 years old. The contractor is responsible for ensuring that its subcontractors comply with applicable regulations and local instructions concerning safety, protective equipment and the environment. If subcontractors are used, the contractor is obligated to send a list containing the names of these subcontractors to the Company's contact person. \* "Contact person" refers to the person at the Company who has engaged the contractor for a specific assignment.
  - 3.3. The contractor must have insurance coverage with at least the following minimum requirements:
    - 3.3.1. Outokumpu Stainless AB's general terms of purchase at the time the work is carried out.

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#### 4. Training requirements

- 4.1. In order to be permitted to work with the Company, all persons working for the contractor must have passed the test for the Company's "Safety Licence", which is a training course in the Company's safety regulations. The Safety License is available online at <https://www.outokumpu.com/sv-se/campaigns/sakerhetskorkort-nyby/nybys-sakerhetskorkort-for-entreprenorer>
- 4.2. In order to be permitted to work with the Company, the contractor's personnel must have completed Hexafluoride training, which covers the risks of working with hydrofluoric acid. Training can be provided through the Company at cost price.
- Exceptions from complying with the education requirement can be obtained in some cases and is given by the coordination officer within the section that has it delegated work environment responsibility. In the event of ambiguities, the chief security officer and work environment engineer is consulted.
- 4.3. In order to be permitted to carry out or monitor "Hazardous Hot Work", training in compliance with the curriculum of the Swedish Fire Protection Association is required.

#### 5. Confidentiality

Contractors may not pass on information about anything concerning the Company, its business activities or events at the Company to a third party.

#### 6. Enforcement

The Company enforces compliance with these rules and regulations by conducting both planned and unplanned inspections and inspection rounds, e.g. safety checks, fire hazard inspections and speed checks.

#### 7. Sanctions

If a contractor fails to comply with these or any other applicable instructions and regulations, the Company will issue a written warning. If the violation is not rectified, the contractor will be removed permanently from the assignment.

If the contractor violates the company's basic safety rules will the contractor be rejected from the area.

8. General Regulations and Safety and Environmental Instructions are printed on the following pages.

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ANNEXE 1: Safety Review – Contractor Work

ANNEXE 2: Acknowledgement Form

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## GENERAL REGULATIONS AND SAFETY AND ENVIRONMENTAL INSTRUCTIONS FOR CONTRACTORS AND THEIR EMPLOYEES.

### 1 INTRODUCTION

These rules and regulations apply to work within Outokumpu Stainless AB, Nyby Operations, hereafter referred to as "the Company".

All work carried out by contractors must be planned very carefully and thoroughly and be conducted using safe and effective working methods so as to minimise the risk of accidents.

### 2 ACKNOWLEDGEMENT

The contractor shall take receipt of these regulations and thereafter inform its personnel and any subcontractors about them.

The contractor certifies that it has carried this out by signing the "Acknowledgement Form" (see Annexe 2). The contractor must also collect signed acknowledgement forms from its subcontractors and return all signed forms to the Company's contact person. This must be carried out before work may commence.

The contractor must carry out his own checks on his employees and subcontractors to ensure that the rules are followed.

### 3 BASIC SAFETY RULES

- The company has zero tolerance towards alcohol and drugs. Random tests are conducted, and testing occurs at incidents.
- Fixed protective covers around machines that require tools to assemble/disassemble are not allowed be removed when the machine is started.
- It is forbidden to disable electrical or mechanical safety interlocks.
- No one may cross, through or over working process equipment without using prescribed walkways.
- Access to and from cranes may only take place from agreed and selected persons access points.
- It is forbidden to climb over, under or between railway wagons or trucks.
- The company's breaking and locking routines (LOTOTO Lock Out, Tag Out, Test Out) must be followed for all work on machines.
- Work at high altitude, i.e., heights above 2 meters always requires approved fall protection equipment, risk assessment and preparation of a rescue plan must be prepared.
- Work in closed spaces must be preceded by a risk assessment and preparation of rescue plan. A second person must be present for rescue during these works.
- Hot work must not be carried out without approval from the company.

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#### 4 ADMITTANCE TO WORK AREA - PERMIT and CAR PASS

In order to be allowed to enter the work area, a valid permit is required. This permit is issued by the Company's contact person and is registered at the West Gate.

Persons under the age of 16 may not enter the industrial area.

The names and any other relevant information for all people who will be working on the assignment must be submitted to the contact person no later than one week before the person's arrival on the work site.

A permit to bring a vehicle into the area (car pass) may be issued by the Company's contact person, if required.

If the vehicle is not required for the work, it must be parked in the designated parking area. At the end of the working day, the car pass must be returned to the West Gate. After 17:00 and on weekends, the car pass shall be left in the letterbox at the gate.

#### 5 SECURITY

Opening and closing times for the West Gate ("Main Entrance")

The West Gate is open weekdays 06:00-17:00. During other times, help and information is available from the Main Gate at Outokumpu in Avesta via the intercom mounted at all gates.

#### 6 PHOTOGRAPHY WITHIN THE WORK AREA

Photography is prohibited (including via mobile phones) and cameras may not be taken into the work area.

If there is a special need for photography, permission may be granted in exceptional cases by the Company's contact person.

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## 7 TRAFFIC WITHIN THE WORK AREA

### General

**Vehicles are not permitted within the work areas without a car pass.**

The provisions of the Swedish Road Traffic Act apply within the work area, with the exceptions and additions set forth by these regulations.

Road users must comply with the traffic regulations provided by security personnel and must strictly adhere to posted road signs.

Drivers are obligated to make their vehicles available for inspection when passing through the West Gate or when driving within the work area.

Traffic accidents and incidents must be reported immediately to the supervisors of those involved and to the Company's contact person.

NOTE! All vehicles must stop when entering or exiting through the West Gate.

### Speed

There is a maximum speed limit of 30 km/h within the area.

### Parking

Vehicles may only be parked inside the area in designated and marked parking spaces, preferably in the visitors' car park inside the fence at the West Gate or alternatively in the parking area outside the cafeteria ("markan"). Follow the instructions of the security personnel and your contact person.

Never stop or park in a manner that may hinder or endanger other road users or other work activities.

**Bicycles, mopeds and motorcycles may not be driven within the work area, these must be parked in designated places at the entrance gates.**

**Motor vehicles may under no circumstances be brought in or parked inside the company's premises for fire reasons if these are not intended as garages.**

Parking spaces with engine preheater electrical sockets, located directly adjacent to the area, are intended for everyone's use (both employees and contractors) and may be used freely.

In the event of violation of these regulations, valid car passes will be revoked immediately.

### Forklift and industrial truck traffic

Industrial truck traffic is often very busy. Forklifts and trucks are often heavily loaded with bulky loads, lighting is not always sufficient from a technical standpoint and the drivers sometimes have limited visibility.

There are often vehicles carrying protruding or wide loads in the area, and these are not always equipped with warning flags or lights. Therefore, all other road users must show the greatest possible consideration to industrial vehicle traffic when moving within the work area.

Drive especially carefully when passing areas with obscured visibility, such as around the corners of buildings, through gates or in the sheet metal warehouse.

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### Rail traffic

Railway tracks cross many of the roads, and these crossings are not always marked with warning signs.

Before crossing railway tracks, road users must make sure that no train is approaching. Speed must be adjusted so that the vehicle is able to stop safely in good time before the crossing.

Railway traffic always has the right of way.

### Pedestrians

Pedestrians must use the marked walkways and pedestrian crossings.

Pedestrians must use the designated pedestrian doors when entering or exiting buildings. The gates intended for material transport must not be used by pedestrians.

Pedestrians must not walk past the gates used for material transport because of the risk of trucks unexpectedly driving out of the gates.

### Obligations

Any road user failing to comply with applicable regulations or instructions or exhibiting negligence or carelessness shall be liable for any damage or injury these actions might cause.

## 8 GENERAL SAFETY INSTRUCTIONS

### Laws and regulations

All work carried out within the Company's work area must be conducted in accordance with applicable laws and regulations.

### Work area

The contractor is not permitted to enter any other areas within the industrial area except the designated work area.

### Local safety instructions

The contractor and its employees and subcontractors are always obligated to comply with local safety instructions, signage and any instructions concerning safety and environmental issues provided by the Company.

- Safety glasses according to SS-EN 166 are mandatory in the company's production premises

- Hearing protection is mandatory in all production premises

- The use of a helmet is mandatory in all company premises, there are some exceptions. Contact the company's contact person for more information.

- Helmet color: Optional for contractors except red/green/blue/white which are reserved for the emergency response force, safety representative, employees and visitors

- When working within Outokumpu's area, warning clothing of at least class 2 must always be worn, both indoors and outdoors. When visiting the office, a warning vest must be worn.

- When working within Outokumpu's area, clothing must always be of the full-covering type, i.e. long trousers and long sleeves.



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In case of uncertainty, contact the Company's contact person.

- In all production premises, workshop/maintenance premises and laboratory premises it applies that all jewellery must be removed before entering production, workshop or laboratory premises.

This includes, among others, necklaces, scarves, ties, bracelets, rings, wristwatches and key rings worn around the neck. The exception is earrings that do not hang below the earlobe, small nose jewelry that does not hang below the nostril, medical necklaces/bracelets and rings, which cannot be removed, which are taped.

#### Maintenance work on the Company's machines

Maintenance work is usually conducted during "PU stops" (planned maintenance stop). PU stops are directed by the production unit's maintenance coordinator. All persons carrying out work are obligated to participate in the safety meeting held at the start of the PU stop and to follow the instructions of the maintenance coordinator during the PU stop. If a person is unable to attend the meeting, he/she shall inform the maintenance coordinator in advance.

During major maintenance work, such as summer work the contractor is obligated to participate in the safety meeting and then inform its employees who will be involved in the work are given the information provided at the safety meeting.

If maintenance work is prepared or performed at other times, this must always be reported to the operating staff of the relevant machine. Entering or placing tools or equipment in the machine's work area, starting, or stopping the machine, etc. are not permitted without authorisation from the operating staff.

#### **Potential risks involved in the contractor's work**

The contractor must notify the Company's contact person of any risks its work may give rise to.

#### **Coordination of activities (under the Swedish Work Environment Act, Chapter 3, Sections 6 and 7)**

The Company is responsible for coordinating activities when a contractor is working within the Company's area. The Company's contact person must inform the contractor who is responsible for coordination within the work area in question.

The objective of coordination is to create safe working conditions in situations where different work activities may entail risks for each other.

If the responsibility for coordination is unclear before work commences, the contractor must contact the Company's contact person.

If the contractor is using subcontractors, the contractor is responsible for coordinating its own activities with those of the subcontractors.

If the contractor determines that risks may arise due to other activities being carried out near the work area, or determines that the contractor's own work may entail risks for others, the coordination administrator must be notified immediately.

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In certain types of work, including projects and maintenance work, regular safety checks are conducted through safety meetings and/or safety inspections. The contractor must be prepared to participate in these activities.

*Note that the Company's coordination responsibility does not clear the contractor from its responsibilities concerning the work environment of its own employees.*

### Tools and equipment

All equipment and tools used by the contractor must be safe and not likely to cause damage.

Knives with long fixed blades are generally prohibited at the company, and safer tools must be used as much as possible. If the contractor needs a knife for his work (the right knife to the right work), he must ensure that the knives are removed in connection with the working day final. The company's knife standard must be followed and any need for exceptions taken into account with the company's contact person.

All of the contractor's equipment that is liable for inspection must be inspected and approved. Any deficiencies discovered during inspection must be corrected. The contractor must be able to provide inspection reports if requested. Damaged electrical equipment must not be used. Ladders must be fitted with anti-skid protection; scaffolding must be fitted with fall protection, etc.

### Safety precautions

Before starting any work, the Company's contact person shall always be contacted. Information concerning safety risks in the work area and special safety precautions for the work - gases, vapours, dust, LOTO (Lockout Tagout) routines, etc. will be provided by the Company's contact person. This information will be provided in conjunction with the "Safety Review or Safety Meeting – Contractor Work" held before work may commence (see Appendix 1).

The contractor shall provide its employees with any personal protective equipment the work may require and is also responsible for ensuring that all equipment meets applicable requirements concerning safety and protective equipment, or such requirements as are otherwise regulated in laws and ordinances. Exceptions are made for certain special equipment (e.g. green suits), and the attached (Appendix 1) Reminder List should be used as an aid.

If there is any confusion or doubt regarding risks, protective equipment instructions or safety regulations for the relevant work activities, please contact the Company's contact person, the coordination administrator or the Company's safety engineer.

## 9 FAILURE TO COMPLY WITH LAWS AND REGULATIONS

The failure to comply with laws, regulations and local instructions or instructions from any of the Company's representatives may result in the contractor being banned from any further work with the Company.

If these violations have caused any loss or damage to the Company, this damage will be rectified at the contractor's expense.

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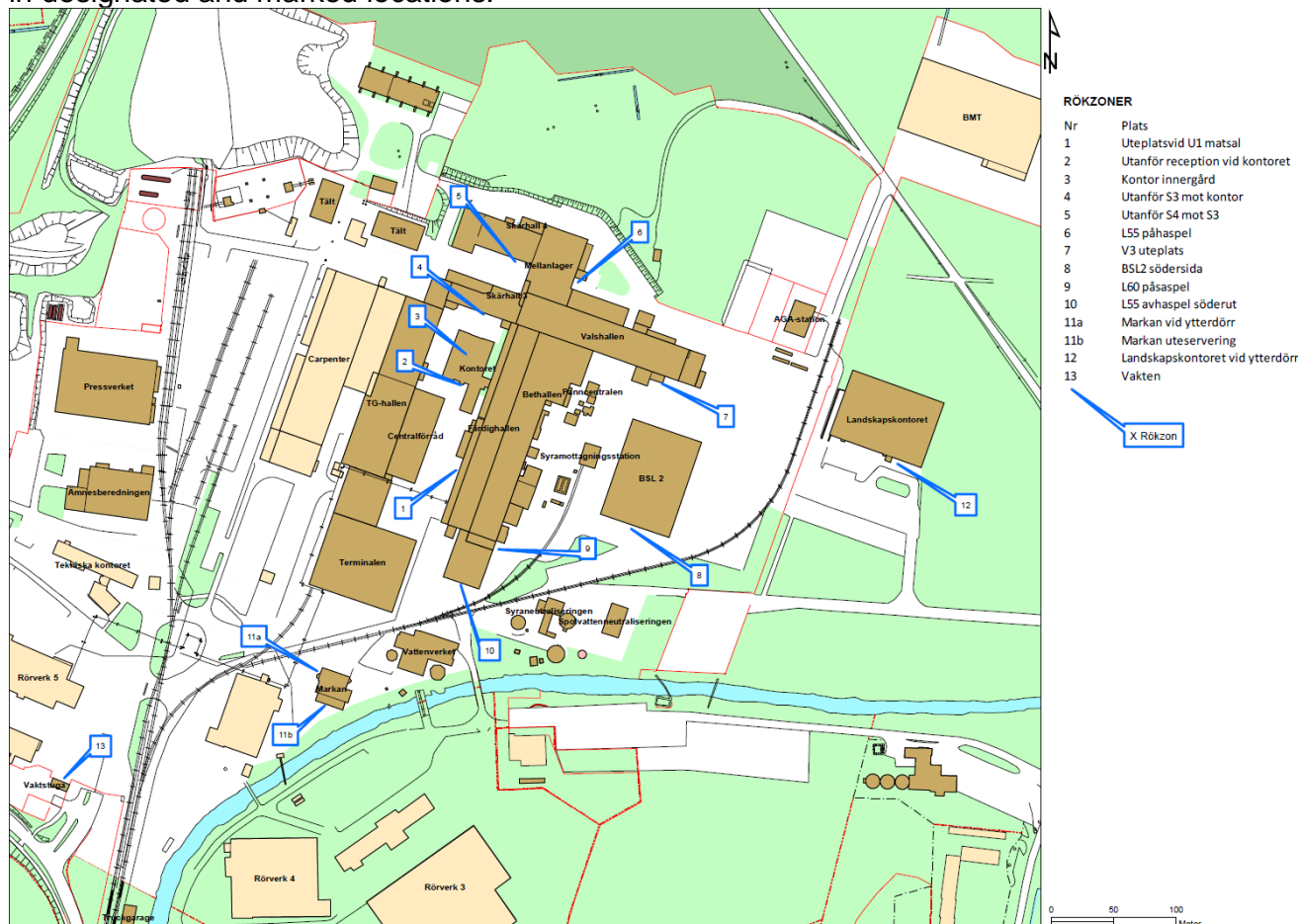
## 10 STAFF ROOMS

If permission to use the staff rooms, cafeteria, changing rooms, etc. has been granted, the applicable regulations shall be followed.

Permission may be granted by the Company's contact person.

## 11 SMOKING

Smoking is not permitted indoors on the Company's premises. Smoking is only permitted in designated and marked locations.



## 12 FIRE

Follow the applicable regulations. Fire-fighting materials are provided at several locations throughout the Company to aid personnel at the scene of the fire in preliminary fire-fighting and first aid efforts. These materials are intended for the area in which they are located and must not be removed from the area. If any of the Company's equipment is used, this must be immediately reported to the Company's contact person.

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## SITUATIONS REQUIRING SPECIAL AUTHORISATION

The following list of work activities (items 13-29) requires the contractor to obtain special authorisation from the Company. In some cases, a special safety plan must be drawn up before work can commence. Safety plans are documented in a WORK PERMIT ("ARBETSLOV").

Contact the Company's contact person for assistance acquiring authorisation or work permits.

### 13 HOT WORK

"Hot Work" is defined as welding, cutting, soldering, drying, shrinking (e.g. with a hot air gun), heating and work using a grinder or any other tool that causes sparks or high temperatures.

Hot Work must not be carried out in temporary worksites without a written work permit.

Valid certificates must be brought in and presented when applying for work permits. Work permits are granted by the person issuing the Hot Work permit.

If working conditions at the worksite change while the Hot Work is being carried out, the Hot Work must be stopped and the Company's contact person notified immediately. An example of such a change might be the storage of flammable material near the worksite.

Acetylene, LPG or other gas bottles must not be stored indoors. After work has been completed, all bottles must be stored in their designated storage locations.

Gas bottles must be kept in a location that allows them to be removed quickly from the building in the event of fire.

When working on a roof, open flames or hot air for melting asphalt, drying roof substrates or waterproofing are strictly prohibited without special permit.

### 14 CHEMICAL PRODUCTS

The contractor must provide MSDS (material safety data sheets) for all chemical products and other hazardous substances that it intends to bring into the work area. The Company's chemical committee must approve all chemical products brought in.

### 15 LIFTING EQUIPMENT

Use of the Company's lifting equipment is only permitted if authorisation is granted by the Company's unit supervisors. Before lifting, a risk assessment must be carried out.

### 16 USE OF OVERHEAD CRANES

The Company's overhead cranes may only be operated by persons who have been trained and granted permission by the Company's contact person. Repetition training must take place every fifth year.

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## 17 WORKING AT HEIGHTS

Work at heights (i.e. 2 metres or more above the ground/floor) always requires approved fall protection equipment, risk assessment and preparation of rescue plan. Work must be carried out from secure platforms, scaffolding or mobile work platforms (sky lifts). Mobile work platforms may only be used by persons trained in their use. Training certification must be available for inspection. The Company's work platforms may only be used if permission has been granted by the Company's unit supervisors.

## 18 FORKLIFT/INDUSTRIAL TRUCK OPERATION

Forklifts and industrial trucks may only be operated by persons holding:

- A valid operator licence.
- A valid driving licence for a car or alternatively moped Class 1 (ensures the person has sufficient knowledge of traffic rules).
- Documentation of refresher training according to TLP-10 during the previous five years.

Written permit from the Company to operate a forklift/industrial truck.

Truck drivers must always use the seat belt in the truck.

## 19 ELECTRICAL CONNECTIONS

Contractors are not entitled to make any connections, reconnections, breaks or perform any other similar electrical work without permission from the Company's electrical authorisation administrator.

Permits are granted by the Company's contact person.

## 20 CONNECTIONS TO PIPELINE SYSTEM

Contractors are not entitled to make any connections to the Company's pipeline system without the agreement and permission of the Company's contact person.

Permits are granted by the Company's contact person.

## 21 ACID LINES AND ACID EQUIPMENT

No work requiring intrusion or interference into equipment or systems (dismantling, disconnecting, work in pickling tank, etc.) may be carried out without a special written work permit. There are two types of work permits: One for work in installations containing concentrated acid and one for work in installations containing acid mixtures.

Work permits may be granted by the Company's contact person.

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## 22 LPG (liquefied petroleum gas)

No work at or near LPG installations may be carried out without a special written work permit issued by the Company's LPG administrator.

Work permits may be granted by the Company's contact person.

## 23 OXYGEN

No work at or near oxygen gas installations may be carried out without a special written work permit issued by the Company's LPG administrator.

Work permits may be granted by the Company's contact person.

## 24 DIGGING

The contractor is not entitled to dig or excavate on Company premises without prior agreement and permission from the Company's property manager.

## 25 BLASTING

Blasting may only be carried out under supervision or independently by an authorised blasting foreman who fulfils the competency requirements for blasting and rock work set forth by the Swedish Work Environment Authority.

Before the contractor's blasting foreman will be permitted to carry out blasting work, it must contact the Company's safety engineer for information and registration.

Blasting work also requires special permission from the Company's property management administrator.

## 26 BARRICADES

Should you need to erect a barricade, rope off an area, etc., please contact the Company's contact person to determine applicable procedures.

## 27 TEMPORARY WORK INVOLVING POTENTIAL SPECIAL RISKS

Work in the vicinity of operational production areas, truck/tractor traffic or other activities may pose special risks for both contractors and the Company's employees.

In such situations, a safety plan must be prepared and a written work permit issued.

Safety plans are prepared by the contractor and the Company's coordination administrator.

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## REFUSE COLLECTION, SPILLS AND WASTE

### 28 CLEANING

The contractor is responsible for keeping the work area tidy while working and for cleaning the area when work is finished. The contractor is responsible for maintaining a tidy and organised work area so that materials, tools and refuse do not hinder operational activities or pose any risks for accident, fire or spillage to ground or water.

After completing work, the contractor must immediately transport all materials to their designated storage/disposal locations and remove all of its equipment.

After completing work on an overhead crane, roof beam, catwalk or other work at heights, the contractor is responsible for inspecting the worksite carefully to ensure that no materials, tools, etc. have been left behind.

### 29 HAZARDOUS WASTE MANAGEMENT

Current environmental regulations prohibit the pollution or contamination of watercourses, air and ground.

Oils, emulsions, chemicals, solvents, etc. must be stored in designated, marked containers supplied by the contractor. When cleaning up after completed work assignments, the contractor is responsible for immediately removing any unused portions of the substances listed above. All waste and recyclables must be sorted and disposed of according to Outokumpu's waste disposal guide.

For advice and instructions concerning the handling of waste and recyclables, please contact the Company's contact person.

## IF THERE IS AN ACCIDENT

### 30 ACCIDENTS

In the event of fire or if someone is injured, any of the contractor's employees who are not actively involved in rescue or first aid efforts must leave the scene of the incident in order to make room for the Company's emergency team or external rescue service personnel.

### 31 EVACUATION

In the event of a serious accident, fire or similar occurrence, the premises may need to be evacuated. In these situations, an evacuation alarm will sound. Evacuation routes and emergency exits are marked on evacuation plans posted in several locations throughout the premises.

NOTE! Study the evacuation plan for the relevant building before starting any work.

When evacuating, you must quickly go to the collection point at the restaurant, Markan.

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### 32 ACCIDENTS AND INCIDENTS INVOLVING CONTRACTOR'S OWN EMPLOYEES

Accidents and incidents must be reported immediately to the supervisors of those involved and to the Company's contact person or shift foreman.

Accidents and incidents must also be reported in writing to the Company. Forms will be provided by the Company's contact person or shift foreman.

Immediately after an accident or incident has occurred, certain emergency measures must be taken, including a preliminary assessment and investigation. The contractor must be prepared to participate in these measures.

If any of the contractor's personnel are seriously injured or involved in a serious incident, the contractor must immediately report this to the Swedish Work Environment Authority.

### 33 FIRST AID

First aid materials such as bandages, emergency medical kits, antidotes for acid exposure, etc. are located at several places throughout the Company.

The contractor has the primary responsibility for supplying its employees with first aid materials. If the Company's equipment is used, the contact person must be immediately notified.

NOTE! Make sure you know where first aid materials are located before beginning work.

### 34 AMBULANCE, RESCUE SERVICES, POLICE

Dial 112 to call an ambulance, rescue service or the police. Then contact Security using the intercom by dialling 49315 (or 016-34 93 15 if dialling from a mobile phone).

Security: weekdays – West Gate; after 17:00 and weekends – Main Gate in Avesta.

Calling Security will help speed up emergency services, e.g. by allowing the gates to be opened in advance for emergency vehicles.

Be prepared to provide your name, location and the phone number you are dialling from.

Then meet the emergency vehicles and help direct them to the scene of the accident.

Contact the Company's contact person or shift foreman as soon as possible.

NOTE! Find out in advance where the nearest telephone is located.

### 35 HOSPITAL

Mälarsjukhuset Hospital in Eskilstuna, telephone number 016-10 30 00.

### 36 THEFT

The contractor is responsible for reporting any thefts to the police. Also contact the Company's security officer.

NOTE! Keep all expensive/theft-prone equipment locked up!



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### 37 IMPORTANT TELEPHONE NUMBERS

#### Emergency number for rescue services, ambulance & police

First	112	( SOS )
Then	016-34 93 15	( Security )

The Company's contact person is responsible for ensuring that the contractor is given access to a list of current and relevant telephone numbers before work may commence.

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Appendix 1: Reminder list to be used in conjunction with the "Safety Review or Safety Meeting Information for the Contractor  
**Information for the Contractor**

<b>RISKS WITHIN THE WORK AREA</b>
<b>Traffic risks</b> - Pedestrian/vehicle accident, collisions involving trucks, tractors, transport vehicles, reversing machines, etc.
<b>Chemical risks</b> - Work near installations/pipes for acid, wastewater, etc.
<b>Fire/explosion risk</b> - Work near LPG/oxygen gas installations/pipes or flammable liquids.
<b>Risk of contact with high voltage.</b> Work in or near switchgear, cabling, bare wire, travelling crane beams.
<b>Risk of falling</b> when working on roof, scaffolding, overhead crane, skylift or near holes, pits, etc.
<b>Risk of being hit by falling objects</b> from work at heights during construction, assembly, installation, etc.
<b>Risk of being hit by</b> elevated, swinging objects <b>when working near an overhead crane or mobile crane.</b>
<b>Risk of suffocation or engulfment</b> during work in cramped, sealed spaces, pits or ditches.
<b>Risk of being squeezed/crushed</b> by moving machine parts during work near production equipment. <b>Lock &amp; Tag LOTOTO, OBS personal lock!</b>
<b>Slipping/stumbling risk</b>
<b>Risk when several contractors are working at the same time</b>
<b>Other risks:</b>
<b>Personal protective equipment requirements</b> (Mark the applicable equipment)

For accidents requiring rescue services, dial 112 and then 016-34 93 15 (Security).

All incidents and accidents must be reported to Special Coil Outokumpu's contact person.

**Information from the Contractor**

<b>POTENTIAL RISKS THAT MAY ARISE DUE TO THE CONTRACTOR'S WORK</b>
<b>Working at heights</b>
<b>Lifting materials, equipment</b>
<b>Is there any temporarily suspended or stabilised material?</b>
<b>Use of chemicals</b>
<b>Other work that may entail risks:</b>
<b>Is a work permit required for the work?</b> (see AMF05 and 06)
<b>Shall any part of the area be blocked/barricaded at any time?</b> (e.g. due to a heavy lift)
<b>Shall any safety devices need to be removed at any time?</b> (e.g. barricade surrounding a pit)

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**Appendix 2: ACKNOWLEDGEMENT**

AMF 19 (41st edition) Safety and Environmental Instructions for Contractors

Filled in by the contractor.

Contractor's company name .....

Contractor's contact person .....

Postal address .....

Telephone .....

Who shall carry out work for Outokumpu Stainless AB in Torshälla

from ..... to .....

THIS SIGNED ACKNOWLEDGEMENT FORM CERTIFIES THAT THE ABOVE CONTRACTOR HAS TAKEN RECEIPT OF THE APPLICABLE REGULATIONS ISSUED BY THE COMPANY AND IS OBLIGATED TO INFORM ITS EMPLOYEES AND SUBCONTRACTORS OF THE CONTENTS OF THE REGULATIONS AND OF THE RESPONSIBILITIES AND OBLIGATIONS CONCERNING THEM.

The contractor also consents to the publication of the contractor's agreement to work according to the stipulations of AMF19 on Outokumpu Stainless AB Nyby Operations Intranet.

For the Contractor  
Place and date .....

For Outokumpu Stainless AB, Nyby Operations  
Place and date .....

.....  
Signature.....  
Signature.....  
Print name.....  
Print name**TO BE RETURNED TO THE COMPANY'S CONTACT PERSON ONCE SIGNED**

Filed by Outokumpu's maintenance manager.