



Safety Regulations for Contractors

Contents



| | |
|------------------------------------------------------------------|----|
| Overview of the Most Important Safety Regulations | 3 |
| 1. General Provisions | 5 |
| 2. Safety Briefing | 6 |
| 3. Employees and Working Hours | 7 |
| 4. Golden Rules of Safety | 8 |
| 5. Personal Protective Equipment (PPE) | 12 |
| 6. Plant Work and Building Sites | 14 |
| 7. Fire Prevention | 18 |
| 8. Electrical Plant and Equipment | 19 |
| 9. Vehicle Traffic | 20 |
| 10. Professional Waste Handling | 21 |
| 11. Behaviour in The Event of Dangerous Situations and Accidents | 22 |

The most important safety regulations



Personal protective equipment must be worn. Safety shoes, helmet, anti-static and flame resistant protective clothing must be worn in the process area



Protective goggles and ear plugs where signposted



No entry without registration



No naked flames, no smoking



Non-explosion proof mobile phones, radiotransmitters, etc., must not be taken into the process area



No alcohol or drugs



No photography



Explosive area. In the explosive areas of the station, work may only be conducted with a written permit to work and under the supervision of TAG GmbH personnel.



In explosive areas, you must only use explosion-proof tools marked as such



Danger, gas

Overview of the Most Important Safety Regulations

Personal protective equipment (PPE)

In the process area or in other areas of risk, the following minimum PPE requirements apply:

- Work clothing made of anti-static, fire resistant material
- Safety helmet
- S3 safety shoes

The contractor must supply its staff and suppliers with the appropriate PPE.

Briefing and access

Before starting work, staff members must have been briefed by the contractor on the activity to be carried out and the safety precautions and provisions. These briefings must be documented.

Before entering a TAG GmbH (TAG) plant, personnel must attend a briefing (film: Moving safely around the TAG GmbH plant). They will not be admitted to the plant until they have passed a written test.

Note: Tell TAG GmbH in advance that you are coming to the site to avoid a long wait for the briefing. Allow 20 minutes for the briefing.

Working hours

Working hours must be agreed with TAG GmbH in advance.

Normal working hours are:

- MON – THU: 7.00 – 15.30
- FRI: 7.00 – 13.00

Follow instructions

To preserve order and safety, all instructions from the TAG GmbH site inspectors, the HSEQ representative of TAG GmbH, the safety specialists, the works fire brigade or the HSE coordinator must be followed without fail.

Permit to work

Work in the plant area or in designated dangerous zones may only be carried out with a valid permit to work issued by TAG GmbH.

Note: Allow good time for the issue of a work permit!

Reporting of incidents

Each staff member is responsible for ensuring that sickness or injuries, damage to plant and equipment, environmental pollution, damage to the reputation of the company and near misses are immediately reported to TAG GmbH.

1. General Provisions



TAG GmbH pursues a clear vision in its work:

Everyone working at and for TAG GmbH should go home safely every night. All incidents are avoidable.

To achieve this objective, TAG GmbH imposes demanding requirements on all its staff and contractors.

Contractors have a significant part to play here. By complying with the following rules and requirements, they help keep health, safety, security, environmental and quality (HSEQ) standards high and so assist us in achieving our goal.

The "Safety Regulations for Contractors" are supplied to contractors as part of the tender process.

With the award of tender and the acceptance of the commission, the contractor fully recognizes the present requirements as an element of the contract.

The contractor is further obliged to comply with all further laws, regulations and relevant technical rules in force.

The contractor is hereby explicitly reminded that they have to comply with all current employment and environmental laws in the course of their work.

The contractor bears full responsibility for safety in relation to the work it performs. Subcontractors are vicarious agents of the contractor. The contractor therefore bears full responsibility for ensuring that its subcontractors comply with all safety rules to the same extent as the contractor himself.

In special cases, further requirements may be imposed in addition to those mentioned here. TAG GmbH will check compliance with the "Safety Regulations for Contractors". Such checks may be carried out unannounced.

Deficiencies or non-compliance may result in a warning or site ban.

Your point of contact for all questions regarding safety, security, environment, etc. is the TAG GmbH HSEQ department:

Telephone: 43 1 597 51 16 58121

2. Safety Briefing



The contractor must bring these "Safety Regulations for Contractors" to the attention of its employees and subcontractors and ensure that they comply with them. Subcontractors must be given a copy of the "Safety Regulations for Contractors" and this must be documented.

The contractor's staff must be briefed before starting work at a TAG GmbH plant or construction site, and this must be documented. These briefings must be given verbally, cover all relevant issues, and be related to the specific workplace and task at hand. They must also be comprehensible to staff who speak other languages. This also applies if staff are replaced or new subcontractors are deployed.

Each briefing must be documented in writing.

The contractor must give and document staff briefings under its own responsibility.

Before entering a TAG plant, all personnel must also attend a specific briefing (Film: Moving safety around the TAG GmbH plant). They will not be admitted to the plant until they have passed a written test.

The contractor must also appoint the staff responsible for safety, management and technical supervi-

sion, and their deputies, before the start of work and ensure that at least one appointed person is present on site.

The identities of these individuals must be officially confirmed to TAG GmbH in writing.

The members of the contractor's staff with responsibility for safety must carry out regular checks to satisfy themselves that the applicable regulations and the "Safety Regulations for Contractors" are being complied with.

When safety deficiencies are detected, the staff member with responsibility for safety must:

- draw attention to the rules in force and insist that they are complied with
- introduce safety measures
- immediately inform TAG GmbH.

In the event of gross violations of the regulations, TAG GmbH or its representative are entitled to stop work until a safe situation has been restored. They are also authorised to issue staff warnings.

Any costs arising as a result of safety deficiencies will be borne by the contractor.

Repeated breaches of safety may result in a site ban. ●

3. Employees and Working Hours



The contractor may only deploy personnel who are registered with a social insurance agency as required by law.

If the contractor supplies temporary staff to TAG GmbH on an agency basis, these staff must show a confirmation before starting work specifying the social insurance agency they are registered with.

If the contractor employs foreign employees (non-EU citizens) as part of a work contract, these staff must show TAG GmbH a work permit before starting work.

The above confirmation or work permit must be shown to TAG GmbH unasked. Personnel who are unable to do this will not be accepted.

Any driving licences required in Austria for particular work (such as a forklift and crane licences) in accordance with the national "Regulation on Documentation of Technical Skills (FK-V)" must be shown unasked. This is also required for issue of an internal driving licence for equipment owned by TAG GmbH.

In this regard, TAG GmbH points out that foreign driving licences are only accepted in Austria if they have been recognized by an authorised agency

(regional office of the Economic Development Institute WIFI: www.wifi.at).

Any staff member who operates equipment without the appropriate licence will receive an immediate site ban.

Working hours must be agreed with TAG GmbH in advance.

The provisions of the "Austrian Working Hours Act" apply.

Night and shift work and work on Saturdays and Sundays or public holidays is only permitted with the required permit and must be agreed with TAG GmbH.

Normal working hours at TAG GmbH:

- MON – THU: 7.00 – 15.30
- FRI: 7.00 – 13.00

Reporting of hours worked

For statistical purposes, the contractor must report the number of hours worked on site, including by its subcontractors, as soon as the job has been completed, or within two working days after a month's end. A form is available from the HSEQ Department. ●

4. Golden Rules of Safety



Ban on alcohol and drugs

The consumption of alcohol, drugs or other intoxicating substances (which may include medicines) influences human behavior and must be kept out of the workplace. Therefore, the following rules apply:

- The consumption, possession and sale of alcoholic beverages or drugs are prohibited at all TAG GmbH plants and construction sites (incl. construction site facilities).
- Alcoholic beverages may not be stored or served in dining rooms, canteens or staff quarters etc.
- Working under the influence of alcohol, drugs or other intoxicating substances is prohibited.

(Note that a person may still not be fit to work the morning after consuming alcohol.)

Reporting of incidents

Every member of staff is responsible for ensuring that:

- sickness or injuries
- damage to plant and equipment
- environmental pollution
- incidents which could damage the reputation of the company
- near misses

are reported to TAG GmbH immediately. A written incident report (form available from the HSEQ Department) must be submitted within two working days.

This report does not release the contractor from its legal obligation to report incidents to the Accident Insurance Institute (AUVA).

Incidents must be investigated in coordination with TAG GmbH. Agreed measures must be documented. The contractor's staff must be informed of any incidents occurring.

Staff members must report unsafe conditions and actions to their manager immediately. He or she must immediately inform TAG GmbH or its representative.

Follow instructions

To maintain order and safety, all instructions issued by TAG GmbH (or its representative) must be followed without exception.

Register your presence

Staff may only enter facilities and areas which have been cleared by TAG GmbH. All staff must check in when entering TAG GmbH premises and check out when leaving.

Only registered persons may have access to plants or construction sites. If required by TAG GmbH, construction site IDs or visitor IDs must be used.

Persons moving around plants or construction sites must be able to prove their identity at all times.

The contractor is not permitted to take visitors into the plant or construction site without prior registration with TAG GmbH.

Arrival and departure times must be documented (construction site register, attendance list). In case of emergency it must be possible to account for everyone.

Permit to work system

Work in the plant area, in designated dangerous zones or in the corridor along the pipeline may only be carried out with a valid permit to work. All planned work in these areas must be reported to and approved by TAG GmbH before work starts.

Permits must be requested in writing and in good time (one week before the start of work is advisable).

The safety regulations and safety instructions associated with the permit to work must be strictly complied with.

Only the approved work may be carried out.

Permits to work expire as soon as the date specified on them has passed, if work requirements change fundamentally in such way that re-evaluation is required, after an incident or in the event of unforeseen circumstances which mean that work cannot safely continue.

Work for which the presence of TAG GmbH site inspection personnel is required may not be started or finished until these personnel are present.

The fire and safety personnel provided by TAG GmbH are authorised to issue instructions for the avoidance of danger.

A valid copy of the work permit with all necessary signatures must be available at the work site at all times.

It is within the responsibility of the contractor to ensure that it is familiar with the permit to work process in due time.

Compliance with the legal requirements concerning all aspects of implementation of a permit to work system not covered by the TAG GmbH permit to work system is the responsibility of the contractor.



Safety regulations in the plant area

The safety regulations for the plant area of TAG must be observed without exception.

Before entering the TAG GmbH plant, all personnel must attend a plant-specific briefing (film: Moving safely around the TAG GmbH plant).

They will not be admitted to the plant until they have passed a written test.

Good housekeeping

Good housekeeping is essential for safe and successful working.

Each contractor is therefore required to clean its work area on an ongoing basis.

In particular, this means to keeping traffic routes clear, removing building rubble immediately, removing iron parts, marking hazards (if they cannot be remedied by technical means) and, when work is complete, clearing the work site immediately and in full.

Each contractor is responsible for ensuring that materials are properly delivered, unloaded and stored.

The discharge of liquid substances into the earth or waters is prohibited.

Refuelling, changing of oil and washing of construction machinery and vehicles are not permitted in the plant area.

Waste water must be captured and disposed of by the contractor. In the event of a breach, TAG GmbH reserves the right to clean up contamination immediately at the cost of the perpetrator.

In case of contamination, protective measures must be taken immediately and TAG GmbH must be informed.

We point out that all workplaces, especially those in buildings, must be kept in a clean and technically safe working condition.

Therefore, the following rules apply

- Remove contamination/spillages immediately and neatly
- Collect waste and dispose of it appropriately
- Store items in safe designated areas only
- Remove tripping hazards

- Openings and hollows must be covered in such way that they will bear the loads they are exposed to without moving or be secured against people or objects falling through using appropriate equipment
- Structural iron parts should be bent over or shielded
- Safeguard areas presenting a falling hazard (working at heights, ditches, etc.)
- Build/install appropriate ascents, descents and bridges

Any major breach of the rules of good housekeeping may result in a temporary work stoppage and/or site ban.

Smoking bans

The entire TAG plant is a no-smoking area. Smoking in vehicles is also prohibited. Smoking is only permitted in authorised smoking areas marked as such.

The smoking ban also applies to locations outside the plant area (e.g. corridor along the pipeline), when carrying out work or during supervision. Smoking is only permitted during breaks and outside of dangerous zones.

Photography, video recording and phoning

Photography, video recording and the use of mobile phones are not permitted at TAG GmbH sites. Exemptions can be granted by the responsible persons on site (simplified permit to work).

Mobile phones, cameras, pagers or radio devices may not be taken into the process areas of TAG GmbH. Exemptions for explosion-proof devices can be granted by the responsible persons on site.

Yellow and red cards

A staff member will receive a warning (yellow card) for a general breach of the safety regulations or construction site rules resulting from an unsafe action which increases risk.

The contractor must then give the staff member additional training in the subject concerned within two working days, and must document this training.

A construction site ban (red card) will be given to any staff member who intentionally breaches rules or deliberately or grossly negligently places other staff at risk. Banned staff members are permanently excluded from all TAG GmbH sites.

The contractor concerned will be notified of this in writing.

Two warnings (yellow cards) for a repeated breach relating to the same subject will also result in a site ban.

Three warnings (yellow cards) for different breaches will also result in a site ban.

Incidents leading to a warning or a site ban must be reported in accordance with the reporting guidelines in force. Training measures arising from warnings must be carried out and documented. ●

5. Personal Protective Equipment (PPE)



Appropriate PPE must be worn when working for TAG GmbH.

In process areas or areas of special risk (defined danger zones), the following minimum PPE requirements apply:

- Work clothing made of anti-static, fire resistant material
- Safety helmet
- S3 safety shoes

Legs and arms must be fully covered by this work clothing.

The detailed requirements and normative references can be found in the "Personal Protective Equipment Specifications".

The minimum requirements for workplaces outside process areas and outside of defined danger zones are:

- Long work trousers with at least short sleeved upper clothing
- Safety helmet
- S3 safety shoes

All contractors' staff must use PPE in accordance with the regulations appropriate to their work, plus

any additional PPE required (protective glasses, protective gloves, hearing protection, etc.). Persons encountered without the required PPE may be given a site ban.

The contractor must supply its staff and suppliers with appropriate PPE and ensure that the required briefings and checks are carried out. The PPE must be in a safe, tested state.

Compliance with the PPE directive is mandatory for all of the contractor's staff, subcontractors, transport companies and suppliers.

The contractor must ensure and monitor the use of appropriate PPE by his subcontractors.

When there is a risk to eyes or face, the contractor must provide appropriate eye protection such as protective glasses, protective shields, protective hats or protective screens, and ensure that they are used.

The contractor is obliged to implement noise reduction measures wherever technically possible. Technical and/or organisational measures for noise reduction take precedence over PPE.

PERSONAL PROTECTIVE EQUIPMENT SPECIFICATIONS

Appropriate hearing protection must be:

- provided by the contractor and carried by staff starting from 80 dB (A) and
- worn starting from 85 dB (A). The contractor must ensure that this happens.
- It is obligatory to wear hearing protection in the designated areas.

If there is a danger of falling or when working in shafts, pits or trenches, adequate safety measures must be adopted or an appropriate safety harness must be worn and rescue equipment provided.

If there is a risk of harmful gases or lack of oxygen (e.g. when working in confined spaces), it is obligatory to use suitable breathing apparatus.

People working with breathing apparatus must be observed and safeguarded by safety personnel; a second set of breathing apparatus must be provided.

Persons not carrying the prescribed PPE may be given a site ban.

Costs incurred due to the resultant stoppage will be borne by the contractor.

Requirements

Protective work clothing

Flame retardant according to ÖNORM EN ISO 11612 (previously: ÖNORM EN 531).

Antistatic according to ÖNORM EN 1149.x (x = Index 1, 2 or 3).

Safety shoes

Must correspond at least to ÖNORM EN ISO 20345 S3.

Helmet

Standard helmet: Must correspond to ÖNORM EN 397.

Electrician's helmet: Must also be VDE certified and carry a 1000 V label. ●



6. Plant Work and Building Sites



Process area and EX zones

A written permit is required for all work in these areas.

Plant installations

Safety valves, gate valves, mechanical locks, protective equipment, electrical plant or other devices may only be activated or deactivated when this has been approved by TAG GmbH.

If protective equipment, safety notices, etc. must be removed for operational reasons, temporary substitutes must be provided. Once work is complete, they must be replaced and tested before use.

Groundwork

Before starting groundwork, it must be determined whether there are potential risks for employees in the planned work area (e.g. from installations, pipes, dangerous water conditions, building site and/or road traffic vibrations).

The digging of inspection trenches must be agreed with TAG GmbH.

In the case of pits and trenches with a depth greater than 1.25 metres, measures must be taken to pre-

vent material sliding or falling down (banking, lining or a suitable procedure for soil compaction).

Railings with foot, middle and breast bars must be erected in accordance with the guidelines.

Fall protection devices and barriers

If there is a risk of falling

- fall protection devices (barriers at the building edge) or
 - barriers (approx. 2 metres away from the edge of the drop) or
 - protective equipment (safety scaffold or safety nets)
- must be installed.

If it is not possible to implement sufficient measures of this kind, everyone working in the affected area must wear personal protective equipment to guard against falling.

Fall protection devices are fixed covers capable of taking the full load they are exposed to (formwork plates are not permitted) for openings and hollows, or railings at the building edge consisting of foot, middle and breast bars.

PROZESSBEREICH!



All workplaces must be secured in such way that no third party is exposed to any risk.

Barriers (stable breast bars made of wood, metal pipes, tensioned ropes or chains) are only permitted on surfaces with an incline of up to 20 degrees and must be positioned two meters away from the building edge.

PVC tape (barrier tape) may not be used to mark restricted areas (fabric tape is permitted).

Work above ground level/scaffolding and ladders

When working above ground level, a secure work platform and the appropriate safety equipment (ladders, scaffolding, safety harness, fall protection, etc.) must be provided.

Only checked and approved ladders may be used. No work may be carried out from leaning ladders without fall protection equipment.

Follow the operation manuals when erecting, changing or dismantling scaffolding.

The contractor is obliged to check the scaffolding before use and must document these checks.

If the scaffolding has been set up by TAG GmbH, any defects noted must be reported to TAG GmbH immediately. The contractor must not make any changes to the scaffolding itself.

TAG GmbH will decide on and implement any changes.

The contractor must brief its employees on the use of ladders and scaffolding.

Lifting and crane work

A crane licence recognised in Austria is required for operation of cranes with a load capacity of greater than five tonnes.

TAG GmbH points out in this connection that for personnel working on site for longer than four weeks, foreign crane licences can only be accepted if they have been recognised by the competent office (WIFI regional office: www.wifi.at).



An internal licence is required for operation of cranes belonging to TAG GmbH.

Cranes must be securely set up on ground with a suitable load-bearing capacity:

- In the case of mobile cranes, the supports must be used
- Only use approved supports
- Carry out set-up and stability checks

Crane installation sites must be approved by TAG GmbH.

Before starting work near overhead lines, it must be checked whether the legally required safety clearance may be encroached on in any part of the potential work area (e.g. by swinging of crane jibs, crane loads, equipment, vehicles or installations, falling over, etc.).

Caution: overhead lines can swing in the wind. Distances should be increased accordingly!

Only sling gear suitable for the intended purpose and in perfect condition may be used. The load capacity and the tilt angle may not be exceeded. Lifted loads should be carried as close to the ground as possible.

The working area around the crane must be secured and where necessary a competent person to direct the lifting operation must be nominated.

Working under a lifted load is not permitted.

After depositing the load it must be secured against tilting, rolling and sliding.

If needed, guiding ropes must be used.

Confined spaces

When entering confined spaces an emergency harness and safety line must be used. Written work authorisation must be obtained for this work.

Hazardous materials

When handling hazardous materials the corresponding protective measures and the material safety data sheets (MSDS) must be observed. The MSDS must be available on site.

Hazardous materials and chemicals must only be stored in the intended containers.

These must be labelled in accordance with the regulations and stored appropriately.



Material stocks should be limited to what is needed for the purposes of the work at hand. Drip pans and binding agent must be on hand.

When handling these substances, the appropriate PPE must be worn and attention must be paid to the environment.

The appropriate equipment must be used for decanting and emptying.

Contamination of the soil must be avoided.

In case of damage, appropriate measures to protect the environment must be taken.

Emission limitation (materials, noise, vibration)

Suitable measures must be taken to reduce impacts on the environment and surrounding areas as a result of demolition works, chiseling, sand blasting, paint spray mist, etc. to the maximum extent possible.

When using machinery, the reduction of emissions (noise, vibrations, gases and liquids) must be a pri-

ority. Measures must be taken to reduce noise to a minimum. If the permissible limits are exceeded, suitable safety measures must be put in place and warning signs erected where necessary.

Working with pressurised gas cylinders

When working with pressurised gas cylinders, the following rules apply:

- store in an upright position
- store and transport only with the valve cap attached
- secure against accidentally tipping over
- secure against shifting during transport
- protect from heat
- use only standardised pressure regulators ●

7. Fire Prevention



The contractor is responsible for implementing fire prevention measures in relation to the equipment and processes used by it.

These measures include in particular:

- ensuring availability of the appropriate fire extinguishing equipment
- briefing the contractor's staff on fire safety

Fire and/or release of product must be reported immediately to the **24/7 Dispatching Center**:

Telephone: 0800 / 808 128

When reporting information over the telephone, please do so slowly and clearly.

If a fire alarm is activated via manual call button, await the arrival of the fire brigade and report the details of the incident to them.

Taking any potential source of ignition (e.g. mobile phones, lighters, etc.) into the process area is prohibited.

Huts for staff or materials and caravans may only be set up in the areas designated and approved for this

purpose by TAG GmbH and must be equipped with tested fire extinguishers.

Heaters and stoves of any kind may not be used without the written approval of TAG GmbH.

The use of LPG systems for heating and cooking purposes is prohibited.

Substances posing a fire risk may not be stored in areas designated as danger zones (EX zones, process area, etc.).

Staying overnight and living on the company site is prohibited. ●

8. Electrical Plant and Equipment

Before starting work on electrical equipment or electrotechnical facilities, the necessary safety measures must be agreed with TAG GmbH in good time.

Work on electrotechnical facilities may only be carried out by qualified personnel.

TAG GmbH electrical facilities may be used for the purposes of the required work only. Such use may include the necessary switching operations for lighting, various small-scale users, etc., and the drawing of site power via standard plug devices.

TAG GmbH must be informed of any defects, which it will repair. Contractors may not carry out work on electrical facilities themselves.

In EX areas, only EX-protected and labelled devices and machinery and non-sparking tools may be used. Connectors which are not EX safe must be situated outside the EX areas.

Electrical facilities, machinery and equipment which has not been tested and labelled in accordance with the electrotechnical regulations in force may not be used.

Heavily used or exposed cables must be protected against damage by:

- elevating them,
- covering them,
- covering them with protective piping.

Damaged cables and equipment must be removed from use and discarded immediately. ●

9. Vehicle Traffic



As a rule, company and private vehicles are not permitted to enter plants or construction sites. Any permission to enter the site will be issued by TAG GmbH.

Vehicles not directly required for the performance of work of work must be parked outside the plant or construction site.

Vehicles and construction machinery must not be left on site outside working hours (nighttime, weekends).

Traffic regulations apply on TAG GmbH sites. The speed limit is 15 km/h.

Vehicles must be parked in the parking spaces designated for the contractor. Vehicles are parked at the owner's risk at all times. Vehicles parked without authorisation may be removed at the owner's cost.

Evacuation and escape routes, alarm equipment, hydrants and other emergency facilities must be kept clear at all times.

Personnel may not ride along on cranes or other vehicles not licensed to carry passengers or where

the maximum number of permitted persons has been reached.

Refueling or other service work may only be undertaken in the designated areas or following agreement of TAG GmbH and implementation of additional security measures.

Vehicles may only be reversed if they are fitted with the necessary equipment or directed by a traffic marshal.

Each occupant of a vehicle must wear a seat belt.

Non-compliance will result in withdrawal of access to the site. ●

10. Professional Waste Handling



The contractor is obliged, where possible, to avoid waste. Contaminations must be cleaned up immediately. The burning of waste is prohibited.

The contractor is responsible for the proper disposal of waste. Only authorised waste disposal companies may be used.

To protect human health and the environment and to ensure that waste is presented to disposal companies correctly, waste must be disposed of in approved containers only.

Hazardous waste and waste oils must be stored separately from other waste. The separation of waste is obligatory. Different types of waste must not be disposed of together.

In accordance with the Austrian Separation of Construction Waste Regulation (the "Baurestmassentrennverordnung"), construction waste must be sorted into separate waste streams. Waste must be sorted in such way as to allow the different types of construction waste to be recycled. Waste must be recycled wherever technically feasible, unless the associated costs or transport requirements would be disproportionate. Waste construction material that cannot be recycled must be disposed of by an

authorised disposal company. According to national law, the quantity of waste generated and the recycling or disposal method used must be documented.

If the contractor does not meet its obligations to dispose of waste and ensure a clean and orderly environment, the customer reserves the right to do so at the contractor's expense.

Reporting of waste generated

For statistical purposes, the contractor must report the quantity of waste generated by it during its work (including waste generated by its subcontractors) following completion of the project, or within two working days of the end of the month. A report form can be requested by contacting HSEQ. ●

11. Behaviour in The Event of Dangerous Situations and Accidents



Each contractor must comply with all statutory requirements regarding first aid ensure that there are a sufficient number of trained first aiders present.

The names of the first aiders and all relevant emergency numbers (rescue, police, fire brigade) must be displayed visibly (e.g. bulletin board).

If a dangerous situation is observed (e.g. fire, smoke, leakage of gas or other dangerous substances), the area must be left immediately. TAG GmbH must be informed without delay.

If sirens sound, all machinery and equipment in the plant or danger zone must be switched off immediately and staff must proceed to the designated assembly point. Evacuation and traffic routes, fire brigade access routes, etc., must be kept clear.

The affected area may not be re-entered until TAG GmbH has cancelled the alarm.

Accidents of all types must be reported to the TAG GmbH representative immediately. ●



THE TAG COMPETENCE CENTRES AT A GLANCE

Here you will find the relevant Competence Centers, which can be contacted if necessary.

LOWER AUSTRIA COMPETENCE CENTRE

T +43 1 597 51 16 89100

In charge of:

TAG (Slovakian/Austrian border – Schaffembach)

STYRIA COMPETENCE CENTRE

T +43 1 597 51 16 89300

In charge of:

TAG (Schaffembach – Styrian/Carinthian border)

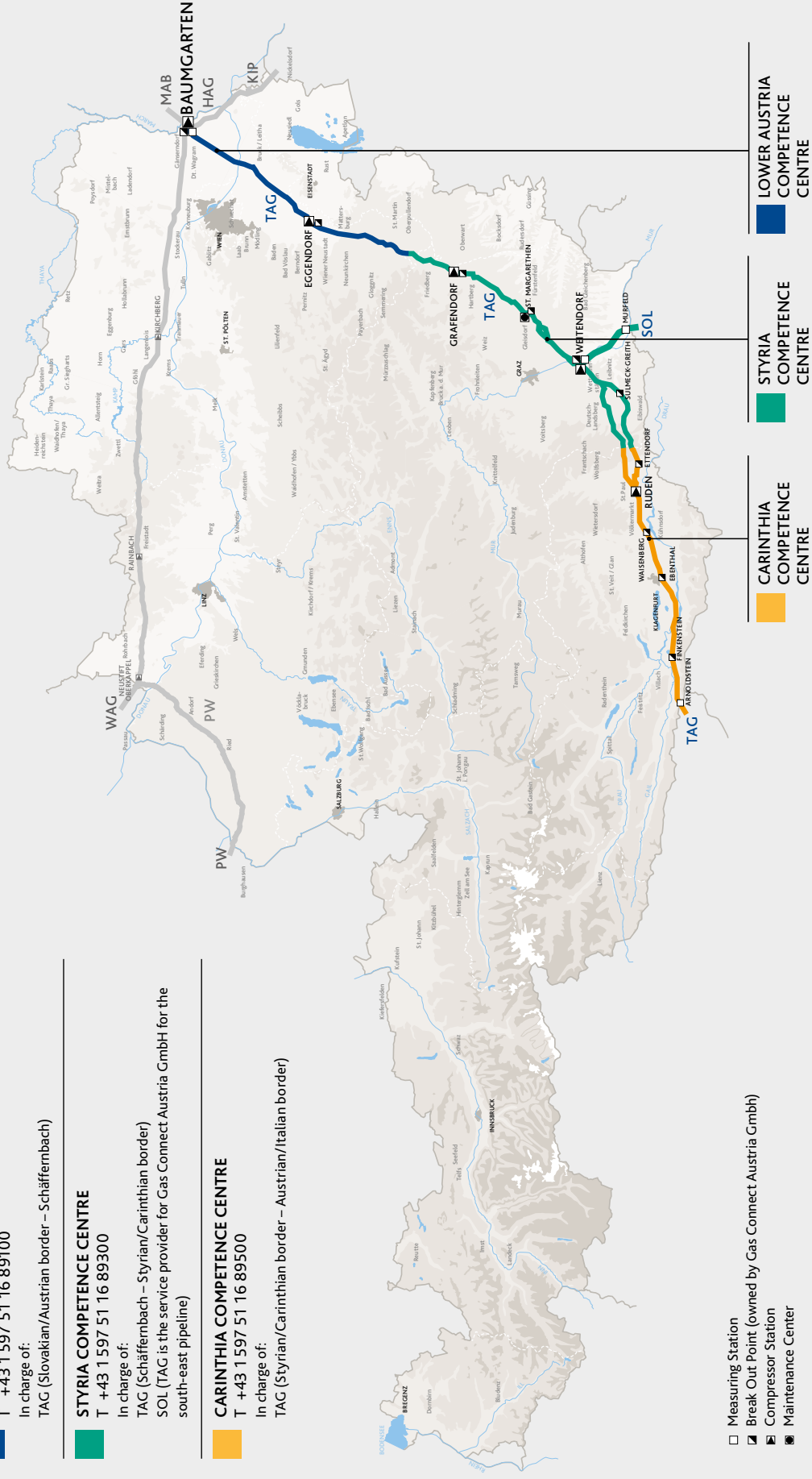
SOL (TAG is the service provider for Gas Connect Austria GmbH for the south-east pipeline)

CARINTHIA COMPETENCE CENTRE

T +43 1 597 51 16 89500

In charge of:

TAG (Styrian/Carinthian border – Austrian/Italian border)



- Measuring Station
- Break Out Point (owned by Gas Connect Austria GmbH)
- Compressor Station
- Maintenance Center



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