



Basic HSE requirements on MOL Group sites and premises of MOL member companies

1. General requirements

Contractor assumes the obligation to fully comply with the relevant HSE regulations (safety, fire, and environment protection, traffic, etc. rules) in effect at the sites, premises and filling stations (hereinafter collectively as: site) of MOL Group member companies (hereinafter as: MOL Group), and the relevant laws and HSE requirements (safety, fire and environment protection, traffic, etc. rules) specified in the inseparable appendices of the effective contracts and individual orders (hereinafter as: contract) in the line-bound facilities.

If the Contractor wants to employ the services of a sub-contractor (contributor), then it will assume the obligation that this sub-contractor will fully comply with the HSE regulations in effect in MOL Group's sites, and that the sub-contractor will take over the prescribed HSE regulations. The given sub-contractor will be employed only if it has become aware of and familiar with the relevant HSE regulations and acknowledged them as obligatory rules.

Contractor shall do its best efforts in order that materials and processes applied during its operations, and that health and safety of persons performing work and staying within the impact zone of work health, as well as elements of the natural and built environment cannot be exposed to danger, and no damage can be caused to MOL Group.

Contractor will be entitled to involve sub-contractors into the performance of the ordered work only if reported in advance in writing using the relevant acceptable form, accompanied with detailed justification, and subject to the Ordering Party's written approval.

The contractor will be entitled to involve sub-contractors into the performance of its contractual obligations, but their maximum number can be three for project implementation by PDO, or directly by the relevant business, and two for Petrolszolg's implementation.

Contractor shall ensure that the present HSE requirement system is validated throughout the sub-contractors chain. The contractor will be liable for the performance of its sub-contractors just like for its own.

2. Pre-work information on HSE requirements

Contact officers identified in the contract and the order may be contacted in HSE requirements related to the performance of the contract and order, who will offer the opportunity for clarifying the emerging HSE issues raised by the Contractor and/or its sub-contractor (e.g.: site dangers, comments to HSE plan, interpretation of MOL HSE rules, etc.).

3. Subjective conditions

Contractor will be responsible for securing organised and documented training for its employees on rules specified in the present HSE appendix, including the Life-saving rules (see Point 10.), and for claiming its sub-contractors for the same.

The training materials related to Life-saving rules are available at the following link:
<https://mol.hu/en/about-mol/supplier-center>



In sites, offices and stores equipped with electronic entry system, the Contractor employees shall have valid, i.e. valid for the given MOL Group site, entry card. MOL Nyrt- MPK. contact officer shall provide the forms required for applying for such entry card and he will also provide information on relevant cost.

4. Objective conditions for work performance

4.1 Requirements to working and protective clothes and protective equipment

During its activities the Contractor shall use and wear the protective equipment in conformity with the provisions of the relevant laws and regulations, if sources of danger in place during its activities or its work performance so require.

The Contractor will be responsible for identifying and providing the supplementary protective equipment required for the given activity, including ensuring that they are used. The Ordering Party will be entitled for defining such protective equipment, and also for auditing their regular use.

Information related to entry into the site of work performance and type and protection capacity of the required personal protective equipment can be obtained from the contractual contact officer.

4.2 Compliance of working equipment

The contractor may bring working equipment, tool and machines to the working area and technology area which are in perfect technical status and is accompanied with the prescribed operation manual, documentation, certificate, compliance document and commissioning document in accordance with its hazard category or control revision prepared in Hungarian language and specified in the relevant legal regulations, and all the required periodical revisions or inspections have been performed on these equipment.

4.3 Requirements for the applied chemical materials

During operations with dangerous materials and preparations, the Contractor shall keep the safety data sheets of such dangerous materials and preparations at the site of work or within easy reach (e.g. within the site). The Contractor will be entitled to keep dangerous materials and preparations at the working site only in quantities as required for the daily work.

No materials/preparations with damaged or incomplete packaging and/or unidentifiable items will be allowed to bring into the site of the activity, working area, technology area, and these cannot be stored in equipment that are used for food items! No chemical materials and preparations may be released into the environment or drainage system.

4.4 Requirements for vehicles

Trucks and buses entering into MOL Group sites (except filling stations) shall comply with the requirements specified in Decree 5/1990 (IV.12.) KÖHÉM and 6/1990 (IV.12.) KÖHÉM and ADR.

Further, vehicles entering into a technology area shall have firefighting equipment as it follows:

- for passenger cars at least 1 piece 1 kg charge fire extinguisher;
- for mobile lifting equipment at least 1 piece 2 kg charge fire extinguisher.

For trucks:

- up to 3,5 t permissible gross vehicle weight (GVW): 1 piece of 1 kg charge dry power fire extinguisher
- up to 12 t permissible gross vehicle weight: 1 piece 6 kg charge dry power fire extinguisher,
- up to 12-24 t permissible gross vehicle weight: 1 piece 12 kg charge dry power fire extinguisher,



- higher than 24 t permissible gross vehicle weight: 2 pieces of 12 kg charge dry power fire extinguisher.

For auto buses:

- up to 30 passenger capacity: 1 piece of 3 kg charge dry power fire extinguisher,
- between 31-100 passenger capacity: 1 piece of 6 kg charge dry power fire extinguisher,
- higher than 100 passenger capacity: 1 piece 12 kg charge, or 2 pieces of 6 kg charge dry power fire extinguishers.

5. Traffic rules

There are specific and individual traffic rules in effect in every MOL Group site regarding the speed limit. Rules of the Traffic Code will be applied onto traffic within the sites. Driving into operation or technology area will require a permit. The security service is authorised for holding regular speed limit control of vehicles using radar equipment. Drivers who may breach the speed limit may face penalty.

6. HSE audits and potential consequences

The contractor accepts that during its work performance MOL's representatives may perform on-the-site audits in order to audit the compliance of the work with the relevant regulations and the Contractor's site representative shall cooperate during such audits. These audits are focusing onto ensuring compliance with the requirements specified in the effective and relevant laws and in HSE annex(es) of the contract.

The contractor accepts that MOL Group will be entitled to impose the following sanctions for events of non-compliance identified and documented during the on-the-site audits, subject to the weight of the given event of non-compliance:

- to call upon for supplementing the missing document, etc. (immediately, or by a deadline)
- to order to hold extraordinary HSE training
- to cancel / withdraw the permit to work
- to impose a HSE penalty
- to ban the contractor's employee(s) from entry into MOL Group site for a definite period
- to terminate the contract with immediate effect.

The Contractor accepts that MOL Group may impose HSE penalties described in Attachment 1. onto the Contractor for event of non-compliance identified during the on-the-site audits.

The Contractor has to do the self-audits based according by the HSE rules on a documented way. The minimum frequency of the self-audits depends on the risk categories of works, contains in the table below.

Risk categories of works	Frequency of self-audit by Contractor
Works with high HSE risk and complex works	every 3 rd day
Works with medium HSE risk	every 5 th day
Works with low HSE risk	weekly



7. Reporting HSE events and potential consequences

The Contractor shall immediately report to the site manager (operator) and the Ordering Party's representative any fire, near miss, environment pollution, technical incident and traffic accident that occurred at the working area, or during the work performed by its own or its sub-contractor's work, which shall be confirmed within 24 hours also in writing. If such reporting is missed the Ordering Party will be entitled to terminate the contract with immediate effect.

The Contractor shall supply every data and detail to the Ordering Party's and the Operator's representative in order that thus it can enable the preparation of every report and document for the Ordering Party. The Contractor shall involve the Ordering Party's representative into the investigation, and provide him a copy of the investigation protocol.

If any of the Contractor's or its sub-contractor's employees causes an accident, fire, explosion or pollution to the environment at a MOL Group's site, then the Contractor shall directly pay in addition to the compensation for direct damages also any and all consequential cost arising from or related to the intervention, remediation, recultivation and firefighting on behalf of MOL Nyrt- MPK or its fire brigade (firefighting materials, required technical and human resources, etc.).

8. Actions in case of emergency

The contractor shall get acquainted with the rules of the alarm system in effect in the site, the method of alarm, assembly and lock-up places, emergency phone numbers, and the expected rule of conduct.

9. Waste management, materials storage and housekeeping

The contractor shall collect all wastes generated or produced during its activity and in its ownership (e.g. paint boxes, aerosol cylinders, other packaging materials, communal wastes) at the working site in an environmentally-friendly manner and equipped with all the relevant labels or signage, and transport such waste from the site at the conclusion of the daily work or time-to-time as required.

The contractor shall continuously ensure the proper housekeeping in the working area during the work performance, and to maintain perfect physical order and status of the working area throughout the entire work process in respect of safety, environmental and fire protection, with consideration to the regulations applicable onto treatment, storage and registration of wastes.

10. Last Minute Risk Assessment (LMRA)

The LMRA (last minute risk assessment) is an assessment done by the work team to make sure that the planned work can be done in safe manner with the given working environment, crew number, preparedness, tools and PPE. The LMRA is held by the work leader, at the place of the work involving the working team (in the possession of valid work permit).

11. STOP card

The Stop Card System (SCS) establishes the responsibility and authority of any Company or Contractor employee to stop work when an Unsafe Condition or Unsafe Act is observed. The aim of the "Stop Card" to a give a tool to the by having the opportunity to report the unsafe conditions by dropping the filled Stop card into one of the collection boxes.



12. Further requirements concerning drivers and transport

If the contractor performs any transporting activity besides their main activity, then they drivers are obliged to know and keep the “Truck drivers’ safety fundamentals”, which are the followings:

- No alcohol or drugs!
- No mobile phone while driving!
- Do not smoke, eat or drink whilst driving!
- Do not exceed speed limits!
- No open flame or non- ex-proof devices in explosive zones!
- Avoid fatigue, keep rest time!
- Protect yourself against fall when working at height!
- Wear your seat belt!
- Always use appropriate PPE!
- Ensure proper earthing during loading and unloading!

More detailed description about the above rules can be found at the following link:
<https://mol.hu/en/about-mol/supplier-center#truck-drivers-safety-fundamentals>



Schedule 1.

Sanctions imposed by the ordering party due to deficiencies and violation of rules identified during on-the-site HSE audits and provisions for their application

1. The ordering party's representative(s) will be entitled to hold at any time an audit checking compliance with the relevant HSE regulations in accordance with the provisions of the relevant contract in the sites, premises (hereinafter collectively referred to as: site) of MOL.
2. The ordering party will record the findings and conclusions made by its representative(s) during such audit(s) into a protocol, and the contractor on-the-site work supervisor, or other representative/agent acting as authorised representative will sign this document.
3. The contractor will mean a partner contracted with the ordering party, and this partner will be liable and responsible for its involved sub-contractor as for himself. The contractor will be liable and responsible for violation of rule committed by the sub-contractor and its consequence towards the ordering party.
4. If the ordering party's representative finds or concludes during the audit that the contractor violated the HSE regulations during its performance or work, then this party may impose a penalty based on the records in the protocol(s) or apply "Other actions/consequences" as specified under Point 11. The contractor further agrees to perform and follow the actions identified in the state of affairs enlisted under the following Point 11., in conformity with the ordering party's instructions.

Payment of penalty(ies) described under Point 11. will not release the contractor from other consequences specified for the breach of contract, and/or from more serious legal consequences specified in the relevant laws and regulations.
5. If the ordering party can during the performance of the contract or individual work order (hereinafter as: the contract) identify several times the state of affairs as the basis for imposing the penalty in the on-the-site audit, the penalty may be imposed also several times under the said state of affairs.
6. In case several deficiencies (state of affairs for penalty) emerge simultaneously, the penalty may be imposed individually or in combination after each state of affairs.
7. The ordering party will summarise the content of the on-the-site audit protocols establishing the state of affairs, as the basis for imposing the penalty within 45 days following the occurrence of the condition (successful technical hand-over/take-over, or other condition specified in the contract) defined for the performance of the contract as the latest, or at the same time will take action for imposing the penalty. On-the-site audit protocol(s) and protocol drawn up by the ordering party showing the amount of the penalty and other relevant data (violation of rule, etc.) shall form appendices of the notice of such penalty.
8. Employees will mean the employees of the contractor and also the sub-contractor, in harmony with Point 6. above.
9. Definitions related to the state of affairs shall be always interpreted in accordance with the relevant provisions of the then effective HSE laws and regulations (health protection, safety technology, safety, environmental protection) and the contract.
10. Expulsion will mean the immediate cancellation (withdrawal) of permits to work by the ordering party, and the suspension of the given work process/operation. In case of imposing a ban from entry into a MOL site, the given employees cannot be given a valid entry pass into the relevant MOL area during the term of such ban.
11. Presentation of penalty-bound state of affairs, sanctions and actions if such a state of affairs is detected or identified:



Sr. nr.	Scope of the audit, conclusions/findings	Penalty amount (HUF)	Penalty amount (EUR)	Other action/ consequence
1.	Smoking, using ignition source in prohibited area			
1.1	Smoking in area not designated for smoking	100 000 /head	330 /head	To ban the person's entry into MOL site for two months; repeated HSE exam; in case of the violation of the same penalty: 1-year ban
2.	Working without permit to work			
2.1	Missing and/or invalid „general work permit” for the given work or activity	200 000	660	Immediate expulsion and to ban the supervisor's entry into MOL site for two months ; repeated HSE exam; in case of the violation of the same penalty: 1-year ban
2.2	Missing and/or invalid „vehicle entry permit” for the given work or activity	50 000 /vehicle	165 /vehicle	To remove the vehicle from the area or site
3.	Violation of rules relevant to isolation of dangerous materials/energy			
3.1	Failure in isolation of dangerous material and energy specified in the permit to work (if it is the contractor's responsibility)	200 000	660	Immediate expulsion and <u>to ban the supervisor's entry into MOL site for two month</u> ; repeated HSE exam; in case of the violation of the same penalty: 1-year ban
4.	Not using/wearing the prescribed life-saving protective equipment			
4.1	Anti-fall body harness prescribed in the permit to work or laws or regulations is not used and/or the device is not properly fixed to the fastening point (simple waist belt, or rescue belt will not be acceptable), and/or the body harness is in unacceptable status and/or its inspection was not performed.	100 000 /head	330 /head	If it was available but the employee did not use it, then <u>to ban the employee's entry into MOL site for two month</u> If it was not available, then <u>to ban the supervisor's entry into MOL site for one (1) year</u> Repeated HSE exam; in case of the violation of the same penalty: 1-year ban
5.	Failure in performing the prescribed gas concentration test(s)			
5.1	The personal gas concentration measuring equipment prescribed in the permit to work and serving life saving purpose is not used (including also the use of technically default or deficient or switched-off equipment)	200 000	660	If it was available but the employee did not use it, then <u>to ban the employee's entry into MOL site for two month</u> . If it was not available, then <u>to ban the supervisor's entry into MOL site for two month</u> .



				Repeated HSE exam; in case of the violation of the same penalty: 1-year ban
5.2	The personal gas concentration measuring equipment prescribed in the permit to work but not serving life saving purpose is not used (including also the use of technically default or deficient or switched-off equipment)	50 000	165	Two weeks expulsion, repeated HSE exam.
6.	Protection against collapse is missing			
6.1	Protection of the working trench against collapse with slope or ramp or timbering, sheeting is missing or inadequate, material is stored on the rupture plane, ascending and escape is not secured (the HSE plan shall prescribe the method of protection against collapse).	200 000 /entering person	660 /entering person	Immediate expulsion and <u>to ban the supervisor's entry into MOL site for two month, repeated HSE exam</u> ; in case of the violation of the same penalty: 1-year ban.
7.	Safety equipment are removed or missing			
7.1	Equipment and signals that have material impact onto safety are removed or they are off-compliance.	200 000	660	Immediate expulsion of the supervisor for two month; repeated HSE exam; in case of the violation of the same penalty: 1-year ban.
8.	Violation of regulations relevant to lifting operations			
8.1	There is a person under the load in the air.	200 000 /head	660 /head	Immediate expulsion and <u>to ban the supervisor's entry into MOL site for two month, Repeated HSE exam</u> ; in case of the violation of the same penalty: 1-year ban.
8.2	The prevention of unauthorized people entering the lifting area is not secured or the lifting area is not properly delimited.	50 000	165	replacement, expulsion if repeated
8.3	People are lifted with machines. (Except it is adapted and examined lifting equipment, elevator, or boom lift for that purpose).	200 000	660	Immediately stop the operation
8.4	The authorised lifting limit is not marked on the lifting equipment.	50 000	165	replacement, expulsion if repeated
8.5	The overrun of the lifting limit of the equipment in the given loading curve.	200 000	660	Immediate expulsion and <u>to ban the supervisor's entry into MOL site for two month, repeated HSE exam</u> ; in case of the violation of the same penalty: 1-year ban. Immediately stop the lifting operation
8.6	No action was taken to prevent accidental start of working machine or vehicle (e.g. ignition key remained in place while its	100 000	330	To immediately remove the key from the machine and give



	operator is not in the direct vicinity of the machine).			back only after recording into protocol To eliminate deficiency
8.7	Driver left the vehicle with running motor.	100 000	330	
8.8	Manual control and positioning of the load is not performed in compliance with the effective regulations during a lifting operation with machine.	100 000	330	To eliminate deficiency, expulsion in case of repeated deficiency
8.9	The logbook of the lifting machine is not on site and/or it is not continuously kept	100 000	330	Correction, and expulsion in case of repeated deficiency
8.10	The status of the binding elements is inadequate or their documented inspection is not available on the site.	100 000	330	Immediately stop the operation until the replacement
8.11	The status of the lifting machine is inadequate or their documented inspection is not available on the site.	100 000	330	Immediately stop the operation until the replacement
8.12	The required lifting supervisor has not been appointed.	50 000	165	
8.13	The compliance of chains or slings are unjustifiable.	20 000	70	
8.14	The use of chain or sling (installed on hook or on load) which compliances are unjustifiable.	200 000	660	One year ban of the crane operator from MOL sites.
9.	Proven consumption of alcohol or drugs			
9.1	Consumption of alcohol or drugs proven by an audit or investigation performed by MOL Corporate Security	200 000 /head	660 /head	to ban the person's entry into MOL site for two month, in case of the violatioan of the same penalty: 1-year ban.
10.	The required documents are missing			
10.1	There was building log opened and/or it is not updated and/or it is not available at site	50 000	165	Expulsion until replacement
10.2	There is a sub-contractor's employee at the working area who is not reported in the contract.	500 000	1670	Sub-contractor's immediate expulsion from the working area. Expulsion of the supervisor for two weeks, repeated HSE exam.
10.3	Older than 1-year basic and site-specific HSE training and/or missing or invalid HSE guide (where this guide is an obligatory item)	50 000 /head	165 /head	Expulsion until replacement



10.4	HSE plan approved by business HSE is missing (if it is obligatory according to the annex of the customer contract)	100 000	330	replacement, expulsion if repeated
10.5	The written appointment (or its copy) approved by the employer (company) for the permitted work is not available at the site or it is not valid	100 000	330	Make-up work, and expulsion in case of repeated deficiency
10.6	Missing or expired medical aptitude test related to the job	10 000 /head	35 /head	replacement, and expulsion in case of repeated deficiency
10.7	Missing certificates for the job (qualifications, examinations e.g. fire safety, mining safety)	100 000 /head	330	Suspension of the given employee until replacement and expulsion in case of repeated deficiency
10.8	Updated list of equipment and machines on-site is missing	50 000	165	Make-up or correction
10.9	Equipment and machines on-site cannot be identified with those recorded in the equipment list (no marking, or it is worn-out, etc.).	25 000 /equipment	85	Make-up or correction
10.10	The material safety data sheets of the hazardous materials used on site are missing.	50 000/sheet	165	Replacement
10.11	Shock protection certificate of the electrical equipment is missing or not available at site.	25 000/equipment	85	Ban the use of related the equipment and remove it from the site
10.12	There was no intermediate revision of the welding equipment or it cannot be identified	25 000/equipment	85	Replacement and ban the related equipment from site
10.13	Missing LMRA	50 000	165	Replacement, expulsion if repeated
10.14	The validation of the equipment revision cannot be justified (in case of equipment which require intermediate revision)	20 000/equipment	70	
10.15	The commissioning of a dangerous equipment was not done properly, the user manual is not available.	75 000	150	The equipment has to be removed until replacing the documents.
11.	Conditions specified in the relevant permit to work are not fulfilled			
11.1	Conditions specified in the relevant permit to work (other not shown in the present list) are not fulfilled.	25 000 /rule	85 /rule	Replacement. In a repeated case the expulsion of supervisor for two weeks, repeated HSE exam.
12.	Escape routes are not secured			



12.1	Traffic roads, passageways, escape routes, emergency exits are blocked due to reasons attributable to the contractor.	100 000	330	Make-up or correction, and expulsion in case of repeated deficiency
12.2	Materials delivered by the contractor to the working area or produced during the work or de-commissioned materials are not stored in the designated area. Dangerous and not dangerous wastes are not collected and transported as prescribed in laws and regulations, if the contractor is responsible for the transportation.	50 000	165	Make-up or correction, and expulsion in case of repeated deficiency
12.3	There are unsafe protruding nails and sharp objects in the working area due to reasons attributable to the contractor.	50 000	165	Make-up or correction, and expulsion in case of repeated deficiency
12.4	There are pipelines and hoses across on passageways, traffic roads without mechanical protection and/or the mechanical protection may cause slipping. Electric cables as overhead wires are not fastened at multiple points as required.	20 000	70	Make-up or correction, and expulsion in case of repeated deficiency
12.5	Negligent or careless behaviour that may expose hazard onto the worker and others in the vicinity of work.	100 000	330	4-weeks expulsion; repeated HSE exam.
12.6	Exceeding speed limits defined for the site	100 000 /vehicle	330 /vehicle	In case of repeated event to ban the <u>employee (driver) from entry into MOL sites for 1 year</u>
12.7	Failure to report HSE events during work	200 000 /incident	660 /incident	to ban the person's entry into MOL site for two month, repeated HSE exam. In case of the violoation of the same penalty: 1-year ban.
12.8	Hygiene accessories, resting place, dining room and proper drink (hot or cold) are not available	50 000	165	Replacement
12.9	Failure to use safety belt	50 000/head	165/head	If repeated, ban the driver from MOL sites for 1 year
12.10	Use of mobile phone, tablet, computer while driving	50 000/head	165/head	If repeated, ban the driver from MOL sites for 1 year
12.11	Untidy working area which risks the safe work.	50 000	165	Work suspension, until the area is cleaned
13.	Conditions for providing first aid are not secured			
13.1	Trained personnel to provide first aid is not available.	50 000	165	Replacement. In a repeated case the expulsion of supervisor for two weeks, repeated HSE exam.



13.2	There is no first aid provider appointed, or he/she is not known. The first aid kit is not complete, the rules of an emergency call and assistance are not known.	50 000	165	Replacement. In a repeated case the expulsion of supervisor for two weeks, repeated HSE exam.
14.	Work supervisor is not properly appointed and cannot be appropriately identified			
14.1	The on-the-site work supervisor was not shown on the „Appointment” or the permit to work or he is not present in the site or he did not appoint his substitute.	50 000	165	Make-up or correction, and expulsion in case of repeated deficiency
15.	Safety Data Sheet is not available			
15.1	The storage of gas cylinders is acceptable (not fixed, etc.)	50 000	165	Correction
15.2	The safety data sheet of dangerous materials stored or used on the site is not available on the site.	50 000 /sheet	165 /sheet	Correction or make-up
15.3	Flammable materials are stored closed to the gas cylinders	50 000	165	Suspend the work until correction
15.4	The hoses of the gas cylinders are not protected against the weather conditions and/or the fixing of them is not solved when used at height.	50 000	165	Immediate correction, expulsion if repeated
15.5	Accessories of gas cylinders (valves, pressure regulators, gauges, hoses, connections, etc.) are damaged	50 000/piece	165/piece	suspend the work until correction
15.6	The safety data sheet of dangerous materials stored or used on the site is not available on the site.	50 000 /material	165 /material	Correction or make-up
16.	Firefighting equipment are not properly secured			
16.1	The firefighting equipment are not secured on the working site in the number and type as prescribed in the permit to work	100 000	330	Expulsion until correction / make-up work
16.2	The safe and ready-to-use status of the prescribed firefighting equipment cannot be verified (sub-titles, scripts, seals are missing)	100 000	330	Expulsion until correction / make-up work
17.	The scaffolding is not properly built and/or used			
17.1	The three-line railing is missing on the working levels (railing, knee plank, foot plank).	100 000	330	Expulsion until correction / make-up work
17.2	Terminal railing is not fixed.	50 000	165	Expulsion until correction / make-up work
17.3	Appropriate ramp for safe approach to the working level is not secured.	50 000	165	Expulsion until correction / make-up work
17.4	The scaffolding has no stable structure, the proper documentation is missing or incomplete: (Structure layout sketch,	50 000	165	Correction



	scaffolding plan, general structural documentation, commissioning (load capacity and the name of the builder of the scaffolding is not displayed), periodical inspection.)			
17.5	No lightning arrester was implemented and the compliance certificate is missing.	50 000	165	Correction
17.6	Mobile scaffolding is not secured against accidental movement.	50 000	165	Expulsion until correction / make-up work
17.7	A person is staying on the mobile scaffolding when it is moving.	100 000 / head	330 / head	Immediately stop the operation
17.8	Scaffolding erected from inadequate materials is used in an area exposed to physical and/or chemical effects (e.g.: aluminium scaffolding and ladder cannot be used in calcareous and alkaline medium).	50 000	165	Correction/make-up Until correction/make up the scaffolding cannot be used!
17.9	Work on not proper scaffolding	50 000	165	
17.10	The modification or dismantle of the scaffolding by unauthorised person	200 000	660	Two month ban of the contractor from all MOL sites; repeated HSE exam; ; in case of the violoation of the same penalty: 1-year ban
17.11	The handover documentation of the scaffolding is missing or not complete (does not have to be on site)	50 000	165	
18.	Work on ladder is not acceptable			
18.1	The ladder is damaged, broken or injured in any other way, or has slippery steps, the antiskidding is out of operation, two-legged ladder is not secured against slipping.	200 000	660	Immediate correction
18.2	Legs of the ladder are not in stabile position.	50 000	165	Immediate correction
18.3	The supporting ladder does no protrude at least 1m versus the level of arrival or there is no handrail or grip at this level.	50 000	165	Immediate correction
18.4	The work going on at the supporting ladder prevents safe hold or grip for the employees.	50 000	165	Until safe conditions are secured - expulsion
18.5	Wheel-type ladders are not fixed against rolling or moving.	50 000	165	Immediate correction. Expulsion until correction



19.	Violation of regulations for not „life-saving” protective equipments			
19.1	Protective glasses are not used when prescribed and/or the protective capacity cannot be identified and/or is inadequate.	20 000 /head	70 /head	Until correction/make-up to suspend work performance and repeated HSE exam.
19.2	The employees do not wear the safety helmet (except office work and other work not exposed to the risk of falling objects), or its status is poor, validity date expired and/or its protective capacity cannot be identified.	20 000 /head	70 /head	Until correction/make-up to suspend work performance and repeated HSE exam.
19.3	No ear protection equipment is used though required and/or its protective capacity cannot be identified, and/or inadequate.	50 000 /head	165 /head	Until correction/make-up to suspend work performance and repeated HSE exam.
19.4	Protective shoes/boots are inadequate to the hazard, and/or the protective capacity cannot be identified and/or inadequate, they lost the protective capacity.	20 000 /head	70 /head	Until correction/make-up to suspend work performance and repeated HSE exam.
19.5	The used protective clothes are not appropriate to the hazard or danger (i.e. to the requirements in effect on the site!)	20 000 /head	70 /head	Until correction/make-up to suspend work performance and repeated HSE exam.
19.6	The used safety gloves are not appropriate to the hazard or danger at the site (physical, chemical hazard) and/or the protective capacity cannot be identified.	20 000 /head	70 /head	Until correction/make-up to suspend work performance and repeated HSE exam.
19.7	Respiratory protective equipment are stored not in clean status and/or they were not inspected in a documented manner (if this is required).	50 000	165	Until correction/make-up to suspend work performance and repeated HSE exam.
19.8	The other respiratory equipment not referred in Point 4.1 are missing	50 000/head	165/head	Until correction/make-up to suspend work performance and repeated HSE exam.
20.	Marking/signage of work trenches and ditches is inadequate			
20.1	There are uncovered or not fenced-off holes, trenches, ditches, pits, etc. in the working area due to reasons attributable to the contractor.	50 000	165	Correction, and expulsion in case of repeated deficiency
20.2	The site for soilworks is not appropriately separated and/or marked or fenced-off from the pedestrian and road traffic (the elements of barricade or fence cannot cause injuries).	50 000	165	Expulsion until correction



21.	Status and/or use of electric equipments, electric small machines and manual tools is unacceptable			
21.1	The status of equipments and small machines is inadequate. The status or technical parameters of electric wires, cables, extensions, connectors and distributors are inadequate.	50 000	165	Immediate correction, and expulsion in case of repeated deficiency
21.2	Switchboards are not grounded.	50 000	165	Expulsion until correction
21.3	Status of manual tools is inadequate (e.g. cracked or broken handle, worn-out cogs or toothing, elongated wrench).	10 000	35	Immediate correction, and expulsion in case of repeated deficiency
22.	The work is not performed according to the operational instructions			
22.1	The requirements detailed in the operational instructions (policies, HSE plan, etc.) are not fulfilled.	25 000/ regulation	85/ regulation	stop the work until correction
23.	Violation of regulations for electric safety			
23.1	No isolation transformer or not with the required capacity is used on large metal surface working area or more than permitted consumers are connected to this unit.	200 000	660	Expulsion of the supervisor for two month. Repeated HSE exam; in case of the violation of the same penalty: 1-year ban.
23.2	No connection was secured with the EPH for welding work of several and large metal structures.	50 000	165	Expulsion until correction
23.3	Electric cables are not protected against physical hazards of the environment, or they are not properly secured or fixed as aerial lines.	50 000	165	Immediate correction expulsion in case of repeated deficiency.
23.4	Missing grounding during loading	50 000/ head	165	Expulsion of the employee (driver) for 1 year from MOL sites in case of repeated deficiency
24.	Inadequate waste storage, pollution of soil, soil water and surface waters			
24.1	The emerged or produced waste is not collected at the location and with the method specified by the operator.	50 000	165	To immediately stop work or operation until correction. Expulsion in case of repeated deficiency.



24.2	There is no collecting vessel in the sufficient number or in quality secured for collecting the waste generated or produced by the work or operation.	50 000	165	Immediate correction
24.3	Dangerous material in not permitted quality and/or quantity is released into the drainage system	200 000 (if there is no further claim for compensation)	660 (if there is no further claim for compensation)	Work suspension, recultivation actions
24.4	During work with dangerous materials the soil, soil water or surface deposit is polluted.	200 000 (if there is no further claim for compensation)	660 (if there is no further claim for compensation)	Work suspension, recultivation actions