

SOHAR RULES AND REGULATIONS



Putting Safety and Security First

This booklet contains the Rules and Regulations of SOHAR Port and Freezone and have been designed to ensure the good order, safety, security and protection of lives and property, along with sound environmental practices in the SOHAR Port and Freezone Area. These Rules and Regulations also take into account the acknowledged commercial objectives of the Tenants, on an individual and collective basis.

Due to the size and scale of SOHAR Port and Freezone, and the varying nature of the businesses that operate within it these Rules and Regulations have been divided into two sections. However, please note that common clauses apply to all areas.

We trust that through these Rules and Regulations and their enforcement the SOHAR Port and Freezone will remain a safe, secure but also efficient environment to operate your business.

SOHAR Port and Freezone Management.

Contents

Section I: Common Rules and Regulations SOHAR Port and Freezone (landside)

This section contains common clauses for users of SOHAR Industrial Port (landside) and SOHAR Freezone. It contains chapters on Property Rights, Permits, Health, Safety, Security, Environment, Emergency Response and Enforcement.

Section II: Rules and Regulations SIP Port Area (waterside)

This section contains specific clauses on the use of the Marine interface such as Vessel Access and Communication, Tug and Pilot usage, Marine Services, Order and Safety, Dangerous Goods and Pollutions prevention.

September 21, 2023 Revision 4.0



More Information about Our Rules and Regulations

1.1 Scope

These SOHAR Port and Freezone Rules and Regulations (SPF Rules and Regulations) apply to all juridical and natural persons entering or using the SOHAR Port and Freezone for any purpose or reason whatsoever, and all vehicles, objects and other terms of personal property in the SOHAR Port and Freezone.

The guidelines to these SPF Rules and Regulations, published separately on <u>www.soharportandfreezone.om</u>, form an integral part of these rules and regulations.

1.2 Objective

The objective of these SPF Rules and Regulations is to ensure the good order, safety, security and protection of lives and property, and that sound environmental practices are adopted within SOHAR Port and Freezone Area (SPF Area) while taking into account the acknowledged commercial objectives of the Tenants, on an individual and collective basis.

1.3 Omani Law

Nothing in these SPF Rules and Regulations may be construed as conflicting with, overriding or invalidating Omani Law, or any international treaties or agreements to which the Government of the Sultanate of Oman (GSO) is a party.

1.4 Property Right Agreement

These SPF Rules and Regulations are not intended in any manner to override or alter the obligations and rights of any Party under a Property Right Agreement it is party to. In case of any conflict, the applicable terms of the relevant Property Right Agreement shall prevail.

1.5 Amendments

These SPF Rules and Regulations may be altered or amended by SOHAR Port and Freezone Authority (SPFA) when considered necessary or appropriate pursuant to the terms of the Property Right Agreements and the most recent version, incl. all the guidelines referred to, shall be applicable at all times.

1.6 Authority to manage and operate

Pursuant to the Concession Agreement between GSO and SIPC, as ratified by Royal Decree 80/2002 and No. 122/2008 SIPC was granted the exclusive right to develop manage and operate the SIP Area as a landlord manager and Sohar Free Zone LLC was granted the same rights in respect of the SOHAR Free Zone Area. They are also required to (i) perform all facilitating and coordinating functions concerned with the safe and efficient operation, (ii) manage the utility corridors and make the required policies and procedures to ensure proper corridor management and best utilization, and (iii) manage the common infrastructures which falls under SPFA responsibility.

1.7 SPF Rules and Regulations prevail

These SPF Rules and Regulations, incl. all the guidelines referred to, prevails over any other Rules and Regulations which an SPF User has adopted for its own purposes, unless there is a written waiver from SPFA that they do not (or a provision of them does not) apply and such confirmation has been granted after the issue of the latest version of these SPF Rules and Regulations. For clarity, if there is a waiver given before the issue of the current version of the SPF Rules and Regulations then it is no longer valid.



Part I: Common Rules and Regulations Port and Freezone

1. Definitions

AQMN: Air Quality Monitoring Network, the network that monitors the ambient air quality around the Port and Freezone. It is operated by SPFA and financially supported by Tenants.

BAT: Best Available Techniques as indicated in a European Union Best Available Techniques Reference Document (BREF).

Best International Practices: in respect of a Party, the exercise of that degree of professional skill, diligence, prudence and foresight as would reasonably and ordinarily be expected from a skilled, qualified and experienced entity responsible for carrying out responsibilities and discharging operations of a type such as comprise the business of such Party, and complying with those practices, methods, equipment, specifications and standards of management, safety and performance. Best international practices are not intended to signify optimum practices or methods, but rather to signify reasonable and prudent practices and methods.

CDAA: Civil Defence and Ambulance Authority.

Crisis Management Committee: the Committee that is activated during a Tier 2 or Tier 3 Emergency Incident. The Committee is responsible for the strategic Emergency Incident coordination and communication. It consists of representatives of SIPC, ROP, CDAA, Tenants, community and other stakeholders as required based on the nature of the Emergency Incident.

COMAH: Control of Major Accident Hazards.

Common Area(s): the SPF Area other than Plots. This includes corridors between SIP and the Freezone, and any other corridors outside SIP for which SIPC has management responsibility.

Common Area Work Permit: a permit, issued by SPFA to a Tenant, to execute Work in Common Areas, or Work on a Plot which may affect the Common Areas.

Customs Territory: that part of the lands or seas of the SPF Area subject to the Oman customs control and procedures.

EIA: Environmental Impact Assessment.

Emergency Incident: any emergency incident including but not limited to any fire, explosion, release of hazardous materials, rescue of people, medical emergency or any other industrial accident.

Fire Safety Plan: a written plan in which a Tenant describes its measures to prevent alarm and combat fire (hazards).

GSO: Government of the Sultanate of Oman.



GSO Entity: any governmental apparatus as defined in Royal Decree No. 75 of 2020.

HSSE Framework: a set of risk-based HSSE policies and procedures, including its management and monitoring systems with respect to the Tenant's activities on its Plot as well as in the Common Areas.

IED: Industrial Emissions Directive.

IPPC: Integrated Pollution Prevention and Control.

Land Lease Agreement: an agreement between SPFA and a Tenant to which SPFA grants certain lease rights in respect of a Plot (or part thereof) and in which is described and defined the various responsibilities, tasks, rights and duties that go with such lease rights.

Land Reservation Agreement: an agreement between a potential Tenant and SPFA entered into prior to entering into a Land Lease Agreement for the purpose of reserving a Plot and the associated rights and in which contains a description (or a provisional description) of the Plot.

License Agreement: an agreement between SPFA and a Tenant to which SPFA grants to a Tenant certain rights of way and easements in the Common Area and/ or a Plot and in which is described and defined the various responsibilities, tasks, rights and duties that go with such rights of way and easements or occupation.

Limited Plot Work Permit: a limited permit, issued by SPFA to a Tenant, allowing such Tenant to start a limited scope of Work on a Plot.

MTCIT: the Ministry of Transport, Communications, & Information Technology of the GSO.

NC: Notification Certificate, a notification provided to a utility owner to cross a utility as per the SPF crossing manual.

NFPA: National Fire Protection Association.

Operational Phase: the phase after the Construction Period in which productive activities are tested, started up or in continual operation.

OSHA: United States Department of Labor Occupational Safety and Health Administration.

Other SPF User: any user of the SPF Area other than (i) a Tenant (and for the avoidance of doubt includes, but is not limited to a Tenant's employees, contractors and visitors) or (ii) a GSO Entity.

Party: means (i) a Tenant; (ii) a GSO Entity; or (iii) an Other SPF User.

PCC: Port Coordination Centre.

Pipeline: all pipes used for the transport of fixed substances, liquids and gases as well as cables, in each case located in or above the ground in the Common Areas, and all ancillary or related installations within



the Common Areas.

Pipeline Corridor: a reserved corridor in the Common Areas in which one or more Pipelines are located or proposed to be located.

Plot: an area within the SPF Area with respect to which SPFA has entered into a Property Right Agreement, or License Agreement.

Plot Work Permit: a permit, issued by SPFA to a Tenant, allowing such Tenant to start Work on a Plot for the first time or for subsequent construction works not covered by the initial Plot Work Permit.

Property Right Agreement: an agreement which grants certain land rights and includes, but is not limited to, a Provisional Plot Plan Agreement, a Sub-usufruct Agreement, Land Lease Agreement, or Land Reservation Agreement.

Provisional Plot Plan Agreement: an agreement between a potential Tenant and SIPC entered into prior to entering into a Sub-usufruct Agreement for the purpose of reserving a Plot and the associated rights and in which contains a description (or a provisional description) of the Plot.

ROP: Royal Omani Police.

ROP Port Security: station of ROP under Coastguard and ROP North Al Batinah responsibility. In charge of Port security and access control operations.

ROW: Right of Way, A route allocated to SPF Users to accommodate utilities in the Common Areas.

SERO: Sohar Emergency Response Organisation which provides 24/7 industrial emergency response in the SIP Area.

SERO Tenant Participation Guidelines: The guidelines issued by SIPC setting out the Tenants' obligations in relation to SERO.

SERO Provider: Unity Fire and Safety Services LLC, a limited liability company registered in the Sultanate of Oman with commercial registration number 1109034 and whose registered address is at P.O. Box 2910, Postal Code 130, Al Mawaleh South, Muscat, Sultanate of Oman, party to the long term services agreement dated 29 May 2022 or any successor organization acting in such capacity.

Seveso III: Seveso-III (Directive 2012/18/EU) on the control of major-accident hazards involving dangerous substances.

SIP Area: Port of Sohar, encompassing the landside and port area as registered in Ministry of Housing land registry krooki No. 2-19-087-01-001.

SIPC: the SOHAR Industrial Port Company S.A.O.C., established as a joint venture between the GSO and Mainport Holding Rotterdam B.V.



SOHAR Freezone Area: the Sohar Freezone, encompassing the land area registered in the Ministry of Housing land registry krooki No. [2-19-087-01-001]

SPF: SOHAR Port and Freezone

SPF HSSE Committee: the coordinating group of public and private parties called together for preparation of Health, Safety, Security and Environment measures. Its responsibilities include the coordination of emergency response measures.

SPF Rules and Regulations: these SOHAR Port and Freezone Rules and Regulations.

SPFA: SOHAR Port and Freezone Authority, consisting of the legal entities 'SOHAR Industrial Port Company SAOC' (SIPC) and 'Sohar Free Zone LLC'.

SPF Area: the SIP Area and the SOHAR Freezone Area.

SPF User: Any Tenant or Other SPF User.

Special Transport Permit: a permit, issued by SPFA to a Tenant, to execute the transportation of a load through the Common Areas not satisfying applicable road design criteria.

Standby Mode: Any period of time or activity of the SERO Provider which is not during an active response to an Emergency Incident.

Sub-usufruct Agreement (SUA): an agreement pursuant to which SPFA grants to a Tenant a sub-usufruct right in a Plot and in which is described and defined such Tenant's Plot and all the various responsibilities, tasks, rights and duties that go with the sub-usufruct of such Plot.

Tas'heel: a web based platform for application of work permits within SPF Area.

Tenant: any entity with which SPFA has entered into a Property Right Agreement or a License Agreement.

Tenant Emergency Response Plan: the collection of all the measures a Tenant has taken to ensure adequate emergency response on its Plot, and the way it is tied in with the SPFA facilitated cooperation to ensure adequate emergency response in the SPF Area.

Tenant Security Plan: the collection of all the measures a Tenant takes to ensure security on its Plot, and the way it is tied in with the SPFA facilitated co-operation to ensure security in the SPF Area.

Work: any construction or construction-related activity (e.g., removal, alteration or repair) or maintenance activity in the SPF Area.

Terms not defined herein shall have the meaning ordinarily ascribed to them in the Shorter Oxford English Dictionary.



2. Property Rights

2.1 Valid Property RightAgreement

Each Tenant conducting activities within the SOHAR Port and Freezone relating to/or including the need or use of a property right shall, prior to commencing such activities, enter into a valid Property Right Agreement and shall thereafter ensure that such Property Right Agreement is renewed on a timely basis as required therein.

2.2 Compliance with Property Right Agreement Obligations

Each Tenant shall comply with and shall cause all its employees, contractors, invitees and agents to comply with all obligations stipulated in the Property Right Agreement.

2.3 Activities under the Property Right Agreement

Each Tenant shall ensure that the leased premises and/or Plot (as applicable) are used for only the activities stipulated in the License and/or the relevant Property Right Agreement (as applicable), and shall not conduct any other activities.

2.4 Sharing of leased premises, Plot or part thereof

No Tenant may share the whole or part of its leased premises, Plot or other land, with any other person unless such sharing arrangement is subject to a sub- lease agreement previously approved by SPFA.

2.5 Registration of Property RightAgreements

All Tenants shall register their Property Right Agreements (which require registration in accordance with Omani Law) with the appropriate authority, including commercial mortgages, with the relevant authorities according to the law.

2.6 Insurance

Any contractor shall be insured under a Construction All Risk (CAR) policy in respect of the construction being carried out by it and/or its client within SPF Area. Tenants must insure their premises as per the requirements specified in their Property Right Agreements against fire and other perils. All policies shall be sufficient to cover clearance and replacement costs of the structure, fixtures and fittings and shall include third party and public liability coverage.

2.7 Right to EnterPremises

Authorized representatives of SPFA as well as any other persons authorized by SPFA, shall have the right to enter a Tenants Plot and/or leased premises at any time subject to compliance with the Tenants HSSE procedures for proper purposes related to the Property Right Agreement, these Rules and Regulations and maintenance of SPFA assets. The Tenant should not restrict their entrance upon showing of SPFA representative identification. Each Tenant shall cooperate with SPFA representatives as well as any other persons authorized by SPFA and provide all necessary facilities for entry, inspection, examination and testing, as applicable.



3. Permit System

3.1 General

The Permit System is a system to organize works inside the SPF Area. The main objective of this system is to keep works safe, compliant with national and international standards as well as to limit impacts on other SPFA Users. Issuance of permits is organized in accordance with the Permit Rules and Regulations, issued solely by SPFA in a separate document.

3.2 Plot Work Permit

To start any work on a Plot (whether in respect of initial or subsequent works), the tenant must obtain a Plot Work Permit, which will be issued by SPFA prior to the commencement of the work and only if all the conditions for the use of the Party's Plot are fulfilled. SPFA may issue a Limited Plot Work Permit if in the sole opinion of SPFA, some, but not all of the requirements for the issue of a Plot Work Permit have been satisfied. When the work is complete in accordance with the Plot Work Permit, such construction must satisfy the SPFA requirements. Upon completion of the work, the Permit holder shall submit a compliance letter signed by the consultant of the project to SPFA in order to confirm the integrity of the work. SPFA shall then, if it is satisfied, issue a Notice of Completion.

The Tenant must notify SPFA of any proposed additional construction works not covered by the initial Plot Work Permit either in the construction or operational phase. SPFA, shall in its sole discretion, advise the Tenant on the permitting process which the Tenant must comply with.

3.3 Common Area WorkPermit

In order to start work in Common Areas, or work in a Plot, which may affect the Common Areas, a Common Area Work Permit is necessary. A Common Area Work Permit is an approval to start a specific construction activity affecting the Common Areas. It is valid for a limited duration and for the defined construction activity only. The permit holder shall restore the Common Areas and Infrastructure affected by the Work to its original condition and elevation. The Permit shall specify the route allocation, any other specifications and regulations that must be adhered to by the SPF User. For the avoidance of doubt, all such specifications pertaining to the laying, construction and/or work on utilities within the Common Areas shall be subject to review and approval by SPFA.

Each SPF User shall, in coordination with SPFA, remove, or cause the removal of, utilities installed by it or on its behalf that it no longer uses or intends to use, and shall effect such removal, at its sole expense, within three hundred and sixty five (365) days after discontinuing the use of such utilities.

3.4 Special Transport Permit

A Special Transport Permit is necessary prior to transporting loads in the Common Areas that do not meet the applicable road design criteria (WB-20) and are higher than six point five (6.5) meters, or exceeding the width of one lane (3.75 m), or exceeding the length of the shipment of 20 meters or exceeding the allowable weight by the Omani Standard of Highway (11.5 ton per each axle).

3.5 Applications for Permits

All permit applications must be submitted to SPFA in accordance with the 'Permit Rules and Regulation' (published separately) and all Permit applications should be through the online permit application system (Tasheel) only.

3.6 Conditions

SPFA has the right to set conditions and restrictions in the permits related to the good order, health, safety and the protection of lives and property and the environment in the SPF Area, and may require that the relevant part of the Work be discontinued immediately if, in the opinion of SPFA, this is



reasonable, properly considered and according to Best International Practices necessary with regard to any of the foregoing.

3.7 Coordination

Permit holders must appoint a person responsible for coordinating all aspects of the permit including the communication with SPFA.

SPFA shall coordinate activities in the Common Areas to the extent practicable, so as to minimize undue delay, interference or obstruction.

3.8 Liabilities

Permit holders are responsible for any damages caused by their activities. Permit holders with Property Right Agreements will have the same liability and insurance requirements as described in the Property Right Agreement. SPFA shall have no liability in respect of the works which a Permit holder undertakes.

3.9 Inspections

SPFA shall have the right, at any time, but shall have no obligation to inspect any work on the Plots or in the Common Areas to ensure that the Permit conditions are satisfied. SPFA has the right to stop the work if it is not compliant with HSE requirements and/or permit conditions and/or Rules and Regulations. Fines can be applied as per the procedure specified under failure to comply.

3.10 Good housekeeping

At all times the Permit Holder shall maintain the cleanliness of roadways and other areas in the Common Areas used by them. Any soil, waste, mud, dirt, debris etc. shall be promptly removed and the area shall adequately be cleaned up. The Permit Holder shall provide for a continuous dust control program during the execution of the work. Construction waste and garbage shall not be stored in SPF Common Areas and shall be disposed of in off-site locations as approved by the relevant authority.

3.11 Hindrance

The owner or person in charge of anything that is causing or likely to cause hindrance or an obstruction in the Common Area shall, if so directed by SPFA, remove or eliminate the cause of such hindrance or obstruction forthwith and within such time limit as directed by SPFA at the cost of the owner.

3.12 Fees

If applicable, the SPF User shall promptly pay the relevant fee for obtaining any SPF permit pursuant to the regime provided in the relevant application form.

3.13 Permit deposit

The applicant shall pay a permit deposit as per the schedule in the Permit Rules and Regulations that can be used to pay for any damage or violations that the applicant causes during execution of the works. The balance amount will be returned to the applicant after clearing the work site and submitting the completion certificate; as built drawings and all required documents.

3.14 Compliance

Failure to comply with permit conditions or violations of these SOHAR Port and Freezone Rules and Regulations by a permit holder may result in cancellation of the permit and/or issuance of a fine by SPFA. Where there is sufficient balance, the fines amounts will be deducted from the Permit deposit, alternatively they must be paid promptly.



4. HSSE General

4.1 General

SPFA, as the landlord, may issue any order necessary for the good order, health, safety, security, protection of lives and property, and sound environmental practices in the SPF Area. These orders will be issued in accordance with the objectives of these SPF Rules and Regulations and Best International Practices.

4.2 Law

The main regulatory framework for HSSE matters is Omani Law, i.e. the applicable Royal Decrees and Ministerial Decisions. The Ministries of the GSO Entities are responsible for setting standards and issuing permits for the activities in the SPF Area. These permits may include control measures and monitoring obligations. In addition, Ministerial guidance notes (such as issued by SEU) and International standards (such as IPPC, BAT, NFPA, OSHA and SEVESO III) may be imposed by GSO with the status of law.

SPF Users are required to obtain the specific licenses, permits and consents from the relevant GSO Entities and ensure compliance of these environmental Laws, regulation or licenses, permits and consents.

4.3 Coordination

SPFA initiates and facilitates to establish a framework of cooperation on HSSE matters in the SPF Area. It does this in cooperation with the Tenants and the relevant GSO Entities, like the Ministry of Transport, Communications & Information Technology, the Ministry of Regional Municipalities, Environment Authority, the Ministry of Health, the Ministry of Manpower and the Royal Oman Police and the Civil Defence and Ambulance Authority (CDAA).

4.4 Tenant HSSE Framework

Every Tenant in SPF Area must establish an HSSE framework based on a risk assessment of its activities. This framework comprises of HSSE policies and procedures, including its management and monitoring systems with respect to the Tenant's activities on its Plot as well as in the Common Areas. The Tenant HSSE Framework has to be fully compliant with the SPF Rules and Regulations The HSSE Framework must be submitted to SPFA at, or prior to, the time when the Tenant is operational in the SPF Area. The Framework has to be updated after significant changes of the hazard risks. SPFA has the right to review each Tenant's HSSE Framework and can request revisions to ensure compliance.

4.5 SPF HSSE Committee

To facilitate coordination and information exchange on HSSE matters SPFA has established the SPF HSSE Committee. The SPF HSSE Committee consists of representatives of SPFA, Tenants, GSO authorities and the SERO Provider. The SPF HSSE Committee prepares Health, Safety, Security, Environment and Emergency Response measures and will meet on a monthly basis. Depending on the necessity Subcommittees can be formed to address specific topics. The SPF HSSE Committee reports to the joint meeting of Port and Freezone executives (SOHARLinks and/or FreezoneLinks) when required.

4.6 Tenant HSSE Representative

Each Tenant must appoint (a) professional and qualified HSSE representative(s). The HSSE representative(s) will be the principal contact person(s) for all HSSE matters between SPFA and the Tenant and needs to be an active member in the SPF HSSE Committee and its sub-committees. It is the HSSE Representative's responsibility to keep his organization informed on these Rules & Regulations and



all Health, Safety, Security, Environment and Emergency Response measures prepared by the SPF HSSE Committee. The contact details of the HSSE representative(s) shall be provided by the Tenant to SPFA in writing and updated when required.

4.7 Tenant SERO Representative

Each Tenants in the SIP Area must appoint a Tenant SERO representative who shall act as the liaison officer with the SERO Provider and SPFA with regards to the SERO services during Standby Mode. The contact details of the Tenant SERO representative shall be provided by the Tenant to SPFA and the SERO Provider in writing and updated when required. The Tenant SERO representative shall actively engage with the SERO Provider and SPFA and provide any information and assistance needed to facilitate operations of SERO.

5. Occupational Health and Safety

5.1 Workplace

Tenants must provide a workplace free from recognized hazards that are causing, or are likely to cause, death or serious physical harm to its employees and other parties regardless of the size of business. To do so Tenants must comply with OSHA standards (or comparable) for General Industry, Construction and/ or Maritime. Details on OSHA standards can be found on https://www.osha.gov/.

5.2 Healthcare

Tenants must have appropriate provisions for the healthcare of their employees in the SPF Area, based on the actual occupational health and safety risks within their facility. The availability of medical staff and medical equipment (if applicable) must be reported to SPFA on request.

5.3 Notification of Diseases and Accidents

Each SPF User shall immediately notify SPFA and the relevant authorities, namely the Ministry of Health, the Ministry of Manpower and the Ministry of Transport, Communications & Information Technology of any infectious diseases and/ or occupational accidents at its Plot, site and/ or any other land or premises within the SPF Area on which the relevant SPF User undertakes activities.

5.4 Animal and Plant Health

Laws concerning animal and plant health and quarantine and the protection of animals and plants from diseases and pestilence, shall apply in the SPF Area, and to persons, baggage, carriers and goods containing possible animal or plant disease-carrying vectors arriving in the SPF Area directly from the Customs Territory and foreign territories.

6. Industrial Safety

6.1 Safety Obligations

Tenants whose activities pose an external risk of major credible accidents (such as referred to in Seveso III or UK COMAH criteria) shall A: Make a Quantitative Risk Assessment, B: Prepare a Safety Report and C: Implement a Safety Management System as per below clauses. Guidance's by the UK Health and Safety Executive incl. those for land use planning shall be followed. Details can be found on www.hse.gov.uk.

6.2 Quantitative Risk Assessment

A Quantitative Risk Assessment (QRA) is a systematic identification of possible hazards, quantified as to its likelihood and consequences and spatially represented as risk contours around the concerned source



of possible hazard. The above-mentioned quantitative risk assessment is an integral part of the HSSE Framework and through this must be made available to SPFA and must be updated after significant changes of the hazard risks. The QRA shall be made with industry standardized quantitative risk analysis software (Phast, Safeti or comparable).

6.3 Safety Report

In the Safety Report, it is established that:

- A major-accident prevention policy and a safety management system has been introduced;
- Major-accident hazards are identified and the necessary measures have been taken to prevent accidents and the consequences for man and the environment;
- The design, construction, operation and maintenance of all installations associated with the operation of the establishment, warehouses, equipment and infrastructure associated with the dangers of a major accident within the facility are sufficiently safe and reliable;
- A Tenant Emergency Response Plan was created.

6.4 Safety Management System

Based on the QRA, the tenant shall establish a Safety Management System documenting his majoraccident prevention policy. A Safety Management System comprises of all measures necessary to prevent major accidents and to limit their consequences for human safety and the environment. If there are changes made in the operation or facilities of the Tenant that might have impact on hazard risks, the Tenant will make sure that the major-accident prevention policy and Safety Management System is reevaluated and amended accordingly.

6.5 Provision of Information

In order to reduce the risk of a major accident affecting other parties operations or the public, every Tenant whose activities pose an external risk of major credible accidents shall proactively provide appropriate information about their hazard risks incl. fire, explosion and toxic cloud incident scenarios to SPFA, neighboring parties and relevant public authorities.

7. Fire Safety

7.1 Fire Safety

All Tenants must have a Fire Safety Plan as part of the HSSE Framework and must adhere to the applicable Omani Law as well as to National Fire Protection Association (NFPA) codes & standards as to the fire-safety standards for buildings, layout of buildings, installations and equipment. As part of the applicable Omani Law, adequate equipment must be on site as stipulated in the permits issued by the Civil Defence and Ambulance Authority. The availability of fire-fighting equipment and personnel must be reported to SPFA on request.

7.2 CDAA permit

It is mandatory for all Tenants operating a facility to obtain a valid permit from the Civil Defence and Ambulance Authority (CDAA) before starting operations. SPFA Users shall follow the application instructions as detailed in the "Guidelines to the Procedures of the Civil Defence and Ambulance Authority" (as published by SPFA on www.soharportandfreezone.com).

8. Traffic Safety

8.1 Traffic Safety

On the roads in the Common Areas, the Omani Law and the SPF Anti Hazardous Driving Policy are



applicable (as published by SPFA on www.soharportandfreezone.com). SPFA has delegated authority regarding the enforcement of these traffic regulations. SPFA also recommends following the OPAL Road Safety Standard (as published by SPFA on www.soharportandfreezone.com).

Any driver or operator of a vehicle or equipment capable of being driven or operated must be in possession of a valid license issued by the ROP or other license valid in Oman for the class of vehicle or equipment being driven or operated.

Speeding or any other irresponsible road behavior will be subject to fines or other penalties in accordance with applicable law.

8.2 Closure of Roads

SPFA has the authority to temporarily close roads in the Common Areas. Provided that, to the extent practicable, SPFA will provide timely written notice of any such closure and will ensure that Tenants have access to their Plot.

8.3 Licensing of Equipment

Each SPF User shall ensure that all vehicles, cranes, forklift trucks and similar equipment using public roads are properly licensed by, and registered with, the ROP.

9. Security

9.1 Cooperation

SPFA, the Tenants and the relevant GSO Entities shall work together for the security of the SPF Area. This cooperation is based on the requirements of the Royal Oman Police and other Oman entities as to security or security related matters.

SPFA has coordinating responsibility for the various activities as to security and has set standards for communication and infrastructure measures.

9.2 Security Levels

There are three security levels applicable in the SPF Area: normal, heightened and high alert. The security level will be determined by the GSO from time to time and SPFA will communicate the required security level to the Tenants.

9.3 Gate Pass application and Identification

Each or Tenant or Service Provider shall apply for a Gate Pass for its SPF Users via the electronic gate pass application system following the instructions on www.gpass.soharportandfreezone.com prior to entering into the area. Gate passes shall only be applied for in accordance with the provisions of the "Online Gate Pass Procedures" and only by properly authorized Tenants or Service Providers.

Unless otherwise provided in the "Online Gate Pass Procedures" the Tenants and Service Providers shall not charge any SPF User for the issue of a gate pass. Users can be denied access to the application system in case of misuse. No one may enter the Common Areas without presenting proper identification documents and passing through identification control at one of the entry gates at the outer perimeter of the SPF Areas.

All persons and vehicles entering into and exiting from the SPF Areas must have an appropriate Gate Pass and can be subject to searches and security checks at the entry and exit gates by SPFA and/or the ROP stationed at such entry and exit points and other points deemed necessary.



9.4 Gate Pass fee

Temporary gate passes for a period of up to three months are issued free of charge. The administrative fee for the issuance of a permanent gate pass is OMR 5.

In case the nature of a tenant operation requires that an additional administrative fee has to be charged on top of the prescribed issuing costs then the proposed structure has to be submitted to SPFA for approval. Any additional fee must be capped at 5 OMR per pass and should simply be there to cover any minimal administration costs and not as a source of revenue.

9.5 Obligations of the Tenants

Each Tenant is responsible for security on its own Plot. Each Tenant shall prepare a Tenant Security Plan as part of its HSSE framework.

Special requirements are necessary for the guarding and patrolling of above ground pipelines and bridges. Such requirements must be reviewed by SPFA and approved by ROP.

All security breaches must be promptly reported to SPFA and the Royal Oman Police.

9.6 Forced Entry

SPFA Security (SPF Area) and SERO Provider (SIP Area only) may enter onto any Plot and break open any premises in case of an emergency occurring within or affecting the Plot or premises.

10. Environment

10.1 General

All SPF Users operating a facility or conducting work must have these activities duly licensed and/ or approved by the Ministry of Environment and Climate Affairs. All SPF Users shall apply for such environmental permit and/or approval through SPFA (Environment department). SPF Users shall follow the application instructions as detailed in "Environmental Permit Application Guidelines at Sohar Port and Freezone" (as published by SPFA on www.soharportandfreezone.com).

10.2 Environmental Performance Reporting

All SPF Users should periodically submit an Environmental Performance Report (EPR) to SPFA (Environment department) and EA as per the frequency indicated in the environmental permit.

10.3 Air Quality

Any SPF User that operates a stationary air pollution source(s) within the SPF Area shall be required to conduct monitoring of the emissions from those sources and report the results of that monitoring to the relevant GSO authorities. The monitoring shall take place with Continuous Emission Monitoring System(s) (CEMS) designed and operated based on the best international standards and the regulations set out by the GSO authorities. The frequency of monitoring and reporting shall be in accordance to the applicable permit or law but in no case shall such monitoring and reporting be less than once annually.

All SPF Users operating a facility with stationary air pollution emission sources should contribute financially in the integrated Air Quality Monitoring Network (AQMN) operated by SPFA. The financial fee is based on the Tenants' air emission rates as reported periodically by the tenant to SPFA.



10.4 Dust

In principle, no dust may be created from the operations in the SPF Area. Dust sources, such as, but not limited to, dust generated by traffic, installation work and processes, should be identified and contained. If required by SPFA (in its sole discretion), the generator of that dust shall take appropriate and reasonable measures to contain such dust. If required, the SPF User causing the dust shall prove that the dust generated by its activities does not and will not reach or negatively affect neighboring premises and that such dust generation meets the applicable environmental laws.

10.5Water Quality

Direct discharge of any wastewater, either industrial or domestic, that does not meet the effluent discharge standards as established by EA is prohibited. Effluent discharges from wastewater treatment facilities shall meet the applicable discharge standards or permit requirements. Compliance with such standards or permit requirements shall be the responsibility of the owner/operator of the facility.

10.6 Water Resources

SPFA does not allow any new water resource developments or the development of any ground water well or surface water abstraction. All SPF Users that have a ground water well in operation should report the well details incl. location, filter depth and extracted volumes, to SPFA. Within reason, SPFA can request a plan to reduce or end the use of the well over time.

10.7 Spills

All spills and releases outside the framework of the (preliminary) environmental permit must be reported to SPFA and the Ministry of Environment and Climate affairs.

Tenants with an operational interface with the SIP Port Area must incorporate special requirements of the Ministry of Environment and Climate Affairs with respect to oil spills and hazardous substances spills in their Emergency Response Plans.

10.8 Groundwater Monitoring

SPFA Users shall perform monitoring of groundwater, in case there is reason to expect groundwater contamination. Periodically SPFA monitors the groundwater quality via the monitoring network present in the common area. SPFA "Guideline for zero and end soil surveys" (as published by SPFA on www. soharportandfreezone.com) shall be used for monitoring standpipe installation, groundwater sampling and analysis.

10.9 Waste Disposal

Each SPF User shall timely dispose of wastes in a manner approved by SPFA and EA at the Industrial Waste Treatment Facility (IWTF) disposal facility operated by be'ah. Such approval shall include the use of approved waste transporters. Any alternative disposal site requires a separate approval from SPFA and EA. Waste can only be temporary stored on a Plot in limited amounts (logistic volumes) and under conditions approved by EA.

10.10 Waste Transport

Any entity intending to engage in waste transport within the SPF Area shall obtain approval by EA to engage in such activity. Waste transporters shall maintain a manifest of the waste materials handled and/or transported by them and present such manifest to SPFA upon demand. No waste transporters shall dispose of, or deliver waste in, any manner not approved or authorized by EA.



10.11 Waste Management Facilities

All waste management facilities shall be subject to the approval and authorization of SPFA and EA prior to commencing operations. Such facilities shall be opened to inspection by SPFA and the relevant authorities at any time and shall maintain sufficient records as to allow SPFA to determine the competence of their operations. No waste management facility may accept any waste delivered to it by a transporter not approved or authorized by SPFA and EA to engage in such activity. Waste management facilities shall include, but not be limited to, landfills, incinerators, physical and chemical treatment facilities processing, recovering, or disposing of waste.

10.12 Discharge of Waste

The discarding of litter, rubbish or waste materials or the discharge, emission or spill, intentionally or unintentionally, of any substance in the SPF Area is prohibited, other than as explicitly permitted by a written permit or authorization of the relevant Governmental Authority and/or SPFA. Every incident and violation of this prohibition must be immediately reported to SPFA. The person or entity responsible for any pollution in violation of Law, permit or Best International Practices will be liable for all costs of the cleanup operations and shall pay compensatory damages for any resulting harm to persons or property within the SPF Area as well as for any fines or penalties imposed by any Governmental Authority.

10.13 Liquid Industrial Waste

Each SPF User shall be responsible for treating liquid industrial waste to the required applicable standard for each receiving medium or agency in accordance with the law or agreement as applicable and shall discharge the same in accordance with the law or agreement, as applicable.

In the SPF Area, a zero-discharge policy is applicable. (Treated) Effluents can only be discharged at MISC's Central Effluent Treatment and Recycling Plant (CETRP). Any discharge of (treated) effluent on the Sea Water Return Channel or any other alternative requires an approval from SPFA and EA and should be immediately reported to SPFA.

10.14 Liability

The person or entity responsible for any pollution in violation of Law, permit or Best International Practices will be held liable for all costs of the cleanup operations and any resulting damage within the SPF Area.

11. Emergency Response

11.1 Coordination

SPFA initiates and facilitates the establishment of an operational emergency response system. Through the SPF HSSE Committee SPFA, Tenants, SERO and the relevant government entities (CDAA, ROP, Ministry of Health and Ministry of Manpower) will coordinate and work together in emergency response.

11.2 SERO Tenant Participation Guidelines

All Tenants in the SIP Area must participate in SERO in accordance with the terms of the SERO Tenant Participation Guidelines. SPFA will provide a copy of these guidelines to each Tenant.

11.3SIP Area Emergency Response Plan

SPFA issues an Emergency Response Plan for Emergency Incidents in the SIP Area. This SIP Area Emergency Response Plan provides the framework for emergency response. In case of an Emergency Incident in the SIP Area the first external emergency responder is the SERO Provider. The SIP Area Emergency Response Plan has the following basic elements:



- Three tier system, for classification of crises and emergency response;
- A central alarm number and dispatch center (operated by SERO);
- A central Emergency Response Centre (operated by SERO);
- Common telephone list for contact numbers;
- Common inventory of resources (firefighting, health and other equipment);
- Joint drills and exercises.

The SIP Area Emergency Response Plan is published on www.soharportandfreezone.com.

11.4 SOHAR Freezone Area Emergency Response Plan

SPFA issues an Emergency Response Plan for Emergency Incidents in the SOHAR Freezone Area. This SOHAR Freezone Area Emergency Response Plan provides the framework for emergency response. In case of an Emergency Incident in the SOHAR Freezone Area the first external emergency responder is CDAA. The SOHAR Freezone Area Emergency Response Plan provides the framework for emergency response and has the following basic elements:

- Three tier system, for classification of crises and emergency response;
- A central alarm number and dispatch center (operated by SIPC, Port Coordination Centre);
- A central Emergency Response Centre (operated by CDAA);
- Common telephone list for contact numbers;
- Common inventory of resources (firefighting, health and other equipment);
- Joint drills and exercises.

The SOHAR Freezone Area Emergency Response Plan is published on www.soharportandfreezone.com.

11.5 SPF Crisis Management Committee

In case of a Tier 2/3 incident the originator shall provide a senior representative to be part of the SPF Crisis Management Committee. External communication shall be done via this Crisis Management Committee.

11.6 Tenant Emergency Response Plan

All Tenants must have a risk-based Tenant Emergency Response Plan as part of the HSSE Framework. Depending on the Plot location the Tenant Emergency Response Plan shall be in line with the SIP Area Emergency Response Plan, or the SOHAR Freezone Area Emergency Response Plan. The minimum content of the Tenant Emergency Response Plan includes:

- Description of the facility and the main characteristics (i.e. activities, lay-out area, personnel numbers, working times, organizational structure);
- Description of the main treats and credible incident scenarios;
- Overview of systems and resources (firefighting, health and other equipment) available onsite to deal with the main credible incident scenarios;
- Tier classification and alarming (internal and external), aligned with the applicable Area Plan;
- Description of the steps that will be taken during the response to the identified main credible incident scenarios;
- Regime for training, exercises and drills;
- Roles and responsibilities of Tenant' staff (during Standby Mode and during an emergency);
- In case of credible incident scenarios that pose an external risk to other parties operations or the public it shall be described how appropriate information will be provided to neighboring parties and relevant public authorities;

The Tenant Emergency Response Plan must comply with OSHA standards (or comparable). Details on OSHA standards can be found on https://www.osha.gov/.

The Tenant Emergency Response Plan must be submitted to SPFA for review and approved by the



competent GSO entity. Tenants in the SIP Area must also submit the Tenant Emergency Response Plan to the SERO Provider.

11.7 UHF Emergency Channel

All tenants within the SIP Area must have a UHF Emergency Channel radio as part of the HSSE Framework and in line with the SIP Area Emergency Response Plan. SPF will guide and coordinate between tenants and Telecommunications Regulatory Authority (TRA) to obtain the required license.

11.8 Drills and Exercises

The HSSE Framework must address an annual routine of risk-based drills and exercises. Such drills and exercises shall be conducted at least two times per year and shall involve external stakeholders. Drills and exercises may be carried out in the SPF Area only after notification of such tests or drills to SPFA.

In the SIP Area Tenants shall additionally facilitate and participate in training, exercises and drills organized by the SERO Provider and/or SPFA.

11.9 Forced entry

CDAA personnel may take full control of a fire-fighting situation in case of Tier 2/3 incidents. Where an SPF User's premises or facilities are unmanned, unguarded, closed or locked, fire-fighting personnel may make forced entry where there is reasonable justification (including a subsequent false alarm discovery), and/or where failure to do so could result in significant losses either in terms of damage to person or property of either the Tenant, SPF User, SPFA, or third parties.

12. Incident Notifications and Reporting

12.1 Incident Notification

The central alarm number for the SIP Area or the Freezone Area must be immediately notified of any Emergency Incident when it:

- Cannot be controlled by a Tenant and potentially requires external emergency response resources, or;
- Is noticeable outside the plot, or;
- Cannot be contained within a Tenant Plot, or;
- Might affect other Plots or the Common Area, or;
- Involves serious injury, or;
- Involves a fatality, or;
- Involves fire, or;
- Involves a major spill, or;
- Involves release of hazardous materials.

The objective of the incident notification is to ensure that the right operational emergency response is undertaken.

Depending on the nature of the emergency incident the relevant GSO Entities shall also be promptly notified.

12.2 Incident Reporting

Within 24 hours from termination of the incident, an incident report must be submitted to SPFA Port Coordination Center with the following information:



- The circumstances of the accident or incident;
- The dangerous substances involved, if any;
- The data available for assessing the effects of the accident or incident on persons and the Environment, and;
- The emergency measure taken, if any;
- The steps envisaged;
- The medium and long-term effects of the accident or incident and;
- Prevention of recurrence of such an accident or incident, and;
- Updated information if further investigation reveals additional facts that alters that information or the conclusions drawn.

Incident	SPFA	SERO	MTCIT*	ROP	EA	CDAA	Min. Health	Min. Labor
Health / Injuries	Х	Х	Х				Х	Х
Safety / Fire	Х	Х	Х		Х	Х		
Security	Х		Х	Х				
Environmental	Х		Х		Х			

Table of incidents vs. authorities reporting obligation.

*: Reporting obligation to MTCIT is applicable for incidents in the SIP Area only.

12.3 Evaluation

In case of a Tier 2 or Tier 3 incident, an evaluation shall be held within 48 hours upon termination of the incident.

12.4 Statistics

Each SPF User shall maintain statistical records of any accident or other incident that occurs whilst conducting its activities (not limited to serious or fatal accidents).

13. Enforcement

13.1 Prohibitions and Restrictions

The following is not permitted in the Common Areas:

- Possession or use of alcohol or drugs.
- Dumping of waste or any other activities that might cause soil pollution.
- Digging or otherwise removing soil, except as expressly permitted pursuant to a valid Construction Permit.
- Smoking.
- Entry into the seawater return- and storm water drainage channels is forbidden for all persons, unless special permission is received from SPFA.
- Firearms are not allowed in the SPF Area. Any violations will be notified to the appropriate GSO Entities.
- Stopping or staying without necessary reason, especially in the corridors.

13.2 Removal of Obstructions

The owner or person in charge of anything that is causing or is likely to cause hindrance or an obstruction in the Common Areas shall, if so directed by SPFA, remove or eliminate the cause of such hindrance or obstruction forthwith and within such time limit as directed by SPFA at the sole cost of the owner. Upon failure to remove such obstruction, in an emergency, SPFA may, but shall not be obligated to, remove



such obstruction at the cost of the owner thereof.

13.3 Failure to Comply

In addition to any other liability it may have under the Law, an SPF User that violates these SPF Rules and Regulations may be subject to additional liabilities imposed by SPFA and the Law, including without limitation:

- Issuance of a prohibition notice, which requires an immediate cessation (fully or partially) of operations by the SPF User until such time as the required remedial action has been implemented to the satisfaction of SPFA.
- Issuance of a correction notice, specifying the necessary corrective action and the date by which the required corrective action must be completed in case there is potential danger to HSSE, as determined by SPFA.
- Notification to the SPF User of the violation; provided, however, if there is a persistent failure to remedy the violation, SPFA may issue a warning notice, specifying the necessary corrective action and the date by which the required corrective actions must be completed.
- levying of a fine against the SPF User.
- Prohibiting for a specified period the entry or exit of certain specified persons or goods to or from the SPF Area or the provision of certain services by such SPF User.



Part II: Rules and Regulations SIP Port Area

1. Definitions

AGCC: Arabian Gulf Cooperation

Council AIS: Automatic Identification system

Approach Channel: the buoyed channel dredged to -18.5 metres (LAT) from the open sea to the entrance of the Port.

Berth: any berth, dock, pier, jetty, quay (wall), wharf, mooring, anchorage, or offshore terminal, or any place regularly used for berthing or mooring vessels.

Common Area(s): the SIP Area other than Plots.

Dangerous Goods: any substance that may cause danger of explosion, fire, corrosion, poisoning, intoxication or radiation, as identified in (i) the IMDG Code, (ii) the (International) Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk, or (iii) the (International) Code for the Construction and Equipment of Ships carrying Liquefied Gasses in Bulk of the IMO.

Draught: the deepest draught of any vessel.

EA: Environment Authority

ETA: the estimated time of arrival.

ETD: the expected time of departure.

Best International Practices: in respect of a Party, the exercise of that degree of professional skill, diligence, prudence and foresight as would reasonably and ordinarily be expected from a skilled, qualified and experienced entity responsible for carrying out responsibilities and discharging operations of a type such as comprise the business of such Party, and complying with those practices, methods, equipment, specifications and standards of management, safety and performance. Best international practices are not intended to signify optimum practices or methods, but rather to signify reasonable and prudent practices and methods.

GSO: the Government of the Sultanate of Oman.

GSO Entity: any governmental apparatus as defined in Royal Decree No. 75 of 2020.

Harbour Master: the SIPC staff member, including his authorized deputies, appointed by SIPC to carry out the duties of the Harbour Master, as specified in these Rules and Regulations Port Area.

Harbour Master Office: the office of the Harbour Master and his authorized deputies in the SIP Area.

IAAE: International Agency for Atomic Energy.

IACS: International Association of Classification Societies.

IBC Code: (International) Bulk Chemical Code.

IMDG Code: International Maritime Dangerous Goods Code of the IMO. IMO: International Maritime Organization.

ISGOTT: International Safety Guide for Tankers and Terminals.



ISPS Code: the International Ship and Port Facility Security Code.

Lowest Astronomical Tide (LAT): the reference level to which depths are referred to for the SIP.

License Agreement: an agreement between SIPC and a Tenant to which SIPC grants to a Tenant certain rights of way and easements in the Common Area and/or a Plot and in which is described and defined the various responsibilities, tasks, rights and duties that go with such rights of way and easements or occupation.

Master: the person in practical and operational command of a vessel.

Naked lights: open flames or fires, incandescent material, or any other unconfined source of ignition. Nautical

Charts: the official GSO nautical charts.

Oman: means the Sultanate of Oman.

Other SIP User: any user of the SIP other than (i) a Tenant (and for the avoidance of doubt includes, but is not limited to a Tenant's employees, contractors and visitors) or (ii) a GSO Entity.

Party: (i) a Tenant, (ii) a GSO Entity, or (iii) any Other SIP User.

Pilot Station: the location outside the Port in open sea as indicated in the Nautical Charts where pilots (dis) embark.

PCC: Port Coordination Centre. PMS: Port Management System.

Plot: an area within the SIP Area with respect to which SIPC has entered into a Property Right Agreement or License Agreement.

Port: the area of water within the boundaries of the breakwaters and the shoreline. Port Dues: charges levied by SIPC on a Vessel for using the Port.

Port Operator Guidelines and Procedures: the guidelines and procedures a Terminal Operator or a Service Provider issues for the operations on its quay or jetty in the Port.

Port Information Guide: the guide published by SIPC (as posted on the SIPC website from time to time at www. soharportandfreezone.com) which describes the characteristics of the Port, the Port Dues and operational practices of the Harbour Master.

Property Right Agreement: a Provisional Plot Plan Agreement, a Sub-usufruct Agreement, Land Lease Agreement, or Land Reservation Agreement.

Rules and Regulations for Seaports: the Rules and Regulations for seaports issued by the Arabian Gulf Cooperation Council (AGCC), August 1998 edition, or any up-dated or later version in effect from time to time.

SERO: Sohar Emergency Response Organisation. Provides 24/7 industrial emergency response in the SIP Area.

Service Provider: a company that offers maritime-related services in the Port such as towage, pilotage, mooring/unmooring services, removal of wastes, etc.

Ship's Agent: any company or firm or person appointed by a ship owner, charterer or operator and duly approved by SIPC to provide agency services to Vessels.

SIP: SOHAR Industrial Port, encompassing the SIP Area and the SIP Port Area as registered in Ministry of



Housing land registry krooki No. 2-19-087-01-001.

SIP Area: the land area that the SIPC holds in usufruct according to Royal Decree No. 80/2002 and No. 122/2008.

SIP Port Area: the area of water that the SIPC holds in usufruct according to the Royal Decree No. 80/2002 and No. 122/2008 including the marine related infrastructure such as, but not limited to, quay walls and jetties of the SIP.

SIPC: the SOHAR Industrial Port Company S.A.O.C., established as a joint venture company between the GSO and Mainport Holding Rotterdam B.V.

Smoking: smoking or carrying a lighted cigar, cigarette, pipe, shisha or other similar object with lighted contents.

SPFA: SOHAR Port and Freezone Authority, consisting of the legal entities 'SOHAR Industrial Port Company SAOC' (SIPC) and 'SOHAR Freezone LLC'.

Sub-usufruct Agreement: an agreement pursuant to which SIPC grants to a Tenant a sub-usufruct right in a Plot and in which is described and defined such Tenant's Plot and all the various responsibilities, tasks, rights and duties that go with the sub-usufruct of such Plot.

Tenant: means any entity with which SIPC has entered into a Property Right Agreement or a License Agreement.

Terminal Operator: means any Party who operates a quay or jetty or storage operation in the SIP Area.

Vessel: any vessel or craft including a water plane, a hydrofoil, a hovercraft, a drilling unit, a work platform or similar object, a dredger, a floating crane, an elevator, a pontoon and any floating machine, floating object or floating installation.

Terms not defined herein shall have the meaning ordinarily ascribed to them in Section 1 of these SPF Rules and Regulations or the Shorter Oxford English Dictionary.



2. General

2.1 Objectives and Applicability

The objective of these Rules and Regulations SIP Port Area is to ensure good order, health, safety, security, protection of lives and property, and sound environmental practices in the SIP Port Area while taking fully in account the acknowledged commercial objectives of the Tenants, on an individual and collective basis. These Rules and Regulations SIP Port Area apply to all vessels and juridical and natural persons entering or using the SIP Port Area for any purpose or reason whatsoever unless otherwise stated herein.

2.2 Other Regulations & Agreements

Nothing in these Rules and Regulations SIP Port Area may be construed as conflicting with, overriding or invalidating Omani Law, the Rules and Regulations for Seaports or any international treaties or agreements to which GSO is a party. These SPF Rules and Regulations are not intended in any manner to override or alter the obligations and rights of any Party under a Property Right Agreement it is a party to. In case of any conflict, the applicable terms of the relevant Property Right Agreement shall prevail.

2.3 Responsibility of the Master

The Master of any vessel shall always remain responsible for ensuring that such vessel observes and fulfills all relevant requirements contained in these Rules and Regulations SIP Port Area. Nothing in within these Rules and Regulations SIP Port Area shall relieve the Master of any vessel from his responsibility for the vessel under his command.

2.4 Authority to Manage and Operate

Pursuant to the Concession Agreement between GSO and SIPC, as ratified by Royal Decree 80/2002 and No. 122/2008 SIPC was granted the exclusive right to develop manage and operate the SIP as a landlord port manager and to (i) perform all facilitating and coordinating functions concerned with the safe and efficient movement of vessels, cargo and passengers, (ii) collect Port Dues assessed on vessels visiting the Port based on their gross tonnage, and (iii) facilitate pilotage, towage and other maritime services executed by private companies within the SIP.

3. The Harbour Master

3.1 General

The Master of any vessel visiting the SIP Port Area for any purpose whatsoever shall at all times and in all respects be subject to the direction of the Harbour Master and such Master shall observe, obey, abide by and comply with all orders and instructions, written or verbal, made or given by the Harbour Master as long as they do not conflict with such Master's legal responsibilities.

3.2 Responsibility

The Harbour Master is charged by SPFA with responsibility for all aspects of vessel movements, vessel and Port safety, and overseeing compliance by all users of the Port with these Rules and Regulations SIP Port Area.

3.3 Coordination

The Harbour Master shall coordinate the pilotage, towage, mooring and unmooring services and other maritime related services as required.

SPFA, in consultation and co-operation with the Service Provider and the Harbour Master, shall develop guidelines and procedures to be followed for the purpose of safety and smooth operations of pilotage,



towage and mooring services.

3.4 Reporting

The Harbour Master shall report to the Ministry of Transport and any vessel which does not comply with these Rules and Regulations Port Area, the Rules and Regulations for Seaports, Omani Law, international treaties, laws and regulations, or IMO conventions, and shall decide, in consultation with the Ministry of Transport Communications & Information Technology if necessary, on the measures to be taken.

3.5 Tug Usage

The Harbour Master may, at his discretion, determine the number of tugs that shall be required to attend to Vessels moving in the SIP Port Area.

4. Access to the SIP Port Area

4.1 Approach

The approach to the Port is through the approach channel, marked with buoys as indicated in the Nautical Charts.

Vessels when sailing in the approach channel and Port shall have their propeller(s) submerged and shall have a field of vision from the bridge complying with IMO recommendations.

The approach channel is ordinarily for two-way traffic. Depending on ship size, ship maneuverability, shipping traffic or other relevant facts and circumstances and as determined by a duty pilot or port control, the Harbour Master may designate the approach channel for one-way traffic.

Pilot boarding area shall be as indicated in the Nautical Charts unless otherwise determined by a duty pilot or port control.

Anchorages are available at locations indicated in the Nautical Charts (Oman 257 by National Hydrographic Office of the Sultanate of Oman).

4.2 Entry

No Vessel is allowed to enter the Port unless maneuvering devices and mooring equipment (including anchoring equipment) are in good working condition, and those specifically permitted by the Harbour Master.

Any Vessel intending to use the Port, must use the designated approach channel and enter this channel only between the outer approach buoys. Any Vessel failing to follow this regulation whose action results in any damage to fish traps or other markers will be liable for full value of compensation.

It is mandatory for all Vessels that enter the SIP Port Area vicinity to have their AIS (Automatic Identification System) to be turned on and all relevant fields are to be filled accurately.

4.3 Vessels Leaving the Port

The Master or the Ship's Agent for any Vessel intending to depart the Port must give to the Harbour Master at least two (2) hours notice of the ETD.

Each Vessel wishing to leave the Port shall obtain Port clearance issued by the Harbour Master. Such Port clearance may be withheld for any Vessel for any violation of the provisions of these Rules and Regulations SIP Port Area, or for any legal cause or restraint duly ordered by a court in Oman, or for non-payment of Port Dues.



4.4 Detention of Vessels

The Harbour Master may, if necessary, in consultation with the Ministry of Transport, Communications & Information Technology detain any Vessel that does not comply with Omani Law and/or international law or regulations.

4.5 Departure of Vessels

- Agents must clear all the ship's documents from the PCC prior to departure.
- PCC will be informed by the ship's agents at least two (2) hours before departure, that the operations have been completed and that the Vessel will be ready to sail and that marine services have to be ordered.
- PCC will then inform the pilot, tugs and linesmen about the ship boarding time.
- PCC will call the ship to complete departure information.

All information shall be provided in accordance with internationally recognized digital standards and the specific instructions of the Harbour Master in the PMS.

5. Communications

5.1 Language

All communications related to the co-ordination of Vessel movements and operations shall be in English.

5.2 Pre-arrival Notice

- Notices of ETA shall be sent by the Master and/or the Ship's Agent to the Harbour Master Office three (3) calendar days and confirmation of the ETA should be sent one (1) day prior to the Vessel's arrival at the SIP Port Area.
- The Master of any Vessel bound for the Port and/or the Ship's Agent shall contact the Harbour Master Office at least four (4) hours prior to arrival with an up-dated ETA and ask reconfirmation to enter the SIP Port Area.

5.3 VHF-Communications

Communication within the SIP Port Area shall be conducted on the following channels: Between Vessel and Harbour Master Office / Pilot: VHF Channel 71, Between pilot and Harbour Master Office/tugs/ linesmen: Private Channel 1, 2 and 3. A continuous twenty-four (24) hour listening watch is maintained on the Port working channel (VHF Channel 71) and VHF Channel 16.

5.4 Required Motor VesselNotification

The Port Coordination Centre (PCC) should receive an arrival notice through the Port Management System (PMS) from agents 72 hours prior to arrival. The following information is to be included in the arrival notice for PCC to do all their pre-checks:

- Ship's name and call sign
- Port of Registry
- IMO number
- Name of Master
- ETA and ETD draft
- Overall Length
- De-ratting Certificate or De-ratting Exemption Certificate
- Discharging/loading
- Type of cargo
- List of dangerous goods
- Documents of compliance



- Crew List
- Passenger List
- Cargo manifest
- Insurance
- International Tonnage Certificate (ITC)
- Cargo Ship Safety Certificate (CSCC)
- Oil record book part 1
- Garbage record book
- Stowage Plan (*)
- Material Safety Data Sheet (MSDS)
- Certificates quality vessel, with company, place and date of issuance
- ISSC
- Ships acting security level
- Security levels of last 10 ports of call
- Importer or exporter to be called upon
- Declaration stating that no person with suspected or actual case of infectious disease is on board
- De-ballasting requirement and timing
- Any crew changes, bunkering, store, medical assistance, tanker cleaning required, immobilization, hot work and lowering of lifeboat
- Waste declaration

(*) Not required for the vessels arriving empty at the Port.

Following the arrival notice, agents must fill in the required information in the PMS, after which the PCC will give the Vessel a call number. Should there be a change in the Vessel's ETA, the agents must then update the PMS accordingly.

5.5 Required Motor Tanker Vessel information

The Port Coordination Centre will receive via the PMS the Vessel's particulars (Questionnaire 88/Form C) from the sheltering company or shipping agent. PCC will check the Vessel's particulars in order to know if the Vessel is reliable enough to come into the jetty and to make sure that the vessel has all the valid documents.

The following documents are checked prior and upon arrival:

- International Oil Pollution Prevention Certificate (IOPPC)
- SOLAS safety equipment
- SOLAS safety radio
- SOLAS safety construction
- Load line certificate
- Internationally safety management (ISM)
- Civil Liability Certificate (CLC)
- Certificate of fitness (Gas/Chemicals)
- Certificate of class
- ISPS/ISSC
- Condition Assessment Scheme (CAS) if applicable
- Material Safety Data Sheet (*)



(*) Not required for the vessels arriving empty at the Port.

The above documents must be made available at all times.

After the acceptance has been made by the PCC, the agents will add the Vessel in the PMS after which the Vessel will be assigned a call number.

In addition to the PCC checks, upon arrival the following parties will also inspect the ship before starting of operations:

- Customs
- Health
- Immigration
- Marine safety department (random checks are carried out prior or during the vessel operation).

6. Vessels

6.1 Vessel Insurance

All Vessels entering the SIP Port Area must have proper insurance that sufficiently covers any third-party liability, including liabilities resulting from dangerous goods or oil spills, spills of chemicals or other toxic or hazardous materials. The Vessel must have on board written proof of such insurance, which shall be provided, to the Harbour Master upon request.

6.2 Vessel Requirements

Vessels shall be designed, constructed, equipped, operated and maintained so as to comply with the provisions of the applicable IMO codes and conventions and requirements of the Vessel's classification society, which must be a member of IACS. All Vessels shall hold valid certificates issued by the flag state of the Vessel and/or by a classification society recognized by a flag state, which is a member of IACS. All Vessels shall have on board papers and documents to be presented or made available for inspection in accordance with the Rules and Regulations for Seaports.

The Harbour Master has the right to refuse entry to the SIP Port area of any Vessel not in compliance with the above-mentioned requirements.

6.3 Port Dues

Every Vessel entering the Port, other than GSO exempted Vessels, shall be liable to pay Port Dues. Port Dues shall be paid by or on behalf of the Vessel.

SPFA has the right to alter, change, or amend from time to time the Port Dues, provided that such alteration, change or amendment is reasonable under the prevailing circumstances and has been discussed and approved prior to implementation with the applicable GSO Entity, mainly MTCIT.

SPFA publishes the schedule of Port Dues on its website at www.soharportandfreezone.com.

6.4 Right of Way

Vessels entering the Port shall in general have the right of way over vessels leaving the Port, unless otherwise stated by port control or a duty pilot.



6.5 Draught Marks

All Vessels moving in the Port shall have clearly visible draught marks and shall not be loaded over their marks.

6.6 Anchors

Every Vessel shall, when entering, navigating or leaving the Port, have anchors ready for immediate use.

6.7 Speed Limit

Vessels shall proceed and maneuver at safe speeds within the Port at all times. The maximum speed allowed in the Port is seven (7) knots at all times, unless otherwise established by the Harbour Master in his sole discretion.

6.8 Permission to Enter or Leave

Vessels shall call the Harbour Master Office to obtain permission to enter or leave the Port via the Port working channel (VHF Channel 71) or VHF Channel 16.

6.9 Responsibility for Behavior of Crew

The Master of a Vessel shall be held responsible for the behavior of the crew of such vessel while in the SIP and for the strict observance of Omani Law; particularly those laws concerning the sale, possession or consumption of drugs and alcohol.

7. Marine Services

7.1 Pilotage

Pilotage is compulsory for any Vessel, with exemption of GSO Vessels (including Omani military Vessels) or other Vessels specifically exempted by the Harbour Master.

Unless otherwise advised by the Harbour Master, the pilot will (dis) embark the Vessel at the Pilot Station. Vessels shall reduce speed and make lee to accommodate the safe (dis)embarking of the pilot.

Requests for pilotage shall be made through the Ship's Agent and addressed to the Harbour Master Office as follows:

- In the case of an arriving Vessel, at least four (4) hours before the service is required.
- In the case of a departing Vessel, at least two (2) hours before the service is required.

7.2 Towage and MooringServices

The use of tugs is compulsory for any Vessel with an overall length of more than seventy (70) meters entering and leaving the Port and while berthing or departing.

The number of tugs for Vessels with an overall length of more than seventy (70) meters shall be determined by the Harbour Master, in co-ordination with the entity providing tug services. The Harbour Master may set the number of compulsory tugs for Vessels with an overall length of less than seventy (70) meters if determined necessary in his sole discretion for good order and safety in the Port.

Requests for towage and mooring services within the Port shall be made through the Ship's Agent and shall be addressed to the Harbour Master Office at least two (2) hours before such services are required. Tugs and mooring services being provided for that purpose will be charged at the Vessel's expense.

At the sole discretion of the Harbour Master, tugs and other marine services will be employed during



adverse weather conditions while a Vessel is alongside. Marine services being provided for that purpose will be charged at the Vessel's expense.

8. Order and Safety in the SIP Port Area

8.1 General

The Harbour Master may issue any order in writing or otherwise, for the good order and the safety of shipping, persons and property within the SIP Port Area. The Harbour Master will endeavor to issue all such orders in accordance with the objectives of these Rules and Regulations SIP Port Area.

8.2 Severe Weather Precautions

All Vessels moored in the Port or berthing shall take such precautions in severe weather as may be necessary and reasonable, and as may be ordered by the Harbour Master.

8.3 Retention of SufficientCrew

The Master of any Vessel moored in the Port shall, unless the Harbour Master specifically permits otherwise, at all times retain on board sufficient crew to operate the Vessel.

8.4 Accommodation Ladders/Gangways

The Vessel is to provide safe and well-secured ladders and gangways or procure such ladders and/or gangways from the relevant terminal. Pilot boarding arrangements must comply with the requirements as laid out in the regulations of SOLAS Chapter V Regulation 23 and IMO Resolution A.1045 (27).

8.5 Anchoring

Vessels are allowed to anchor in the anchorage area only after obtaining the permission of the Harbour Master. Anchoring within the Port is expressly prohibited unless specifically permitted in writing by the Harbour Master.

In the Port, the Master of a Vessel shall refrain from:

- a. Using an anchor to stop a Vessel; or
- b. Maneuvering a Vessel with a dragging anchor; or
- c. Casting anchor or lying at anchor.

The above prohibition does not apply in the cases stated below:

- a. To prevent collision or contact; or
- b. While following the advice of a registered pilot.

8.6 Tests and Drills

No emergency, safety, fire or other tests or drills may be carried out in the SIP Port Area, including the lowering of lifeboats, except with the prior written permission of the Harbour Master.

8.7 Removal of Obstructions

The owner or person in charge of any object whether floating or submerged, causing or likely to cause an obstruction in the Port shall, if so directed by the Harbour Master, remove such obstruction forthwith and within such time limit as directed by the Harbour Master at the cost and risk of such owner or person in charge.

8.8 Reporting of Incidents

If any Vessel sustains or is involved in any incident involving loss of life, serious injury to any person, grounding, collision, pollution or any other damage to property, or if such Vessel sustains any material damage which may affect such Vessel's seaworthiness or efficiency, the Master of the Vessel shall



immediately notify the PCC and deliver to the Harbour Master in writing a full report of the incident or damage within twenty-four (24) hours of the occurrence of the incident or damage, and in any case before departure.

Terminal Operators and Service Providers shall also immediately notify and report within twenty-four (24) hours any such marine incidents to the Harbour Master and SERO.

8.9 Berthing

A Vessel shall use adequate mooring ropes to safeguard the Vessel to the satisfaction of the Harbour Master. Mooring ropes must be in good condition (in the opinion of the Harbour Master), and the Harbour Master may require ships to renew any mooring ropes, which, in his sole opinion, are damaged or unsuitable. Upon mooring of any Vessel, the Vessel shall be responsible for placing the appropriate number of traps on the hawsers to prevent ingress and egress of rats to and from the Vessel.

Any Vessel with Dangerous Goods in bulk on board shall have its bow pointing in the direction of quick exit from its berth and/ or shall place its mooring ropes in a manner that allows tugs in a crisis situation to immediately take control of such mooring ropes in order to tow the Vessel away promptly, unless the Harbour Master specifically permits otherwise.

8.10 Loading and Discharging of Cargo

Vessel movements for discharging or loading generally will be in the order of Vessel arrival and shall be determined by the Harbour Master in full coordination with the applicable Terminal Operator, taking into account the information contained in the relevant notifications (Article 8.8).

The loading and discharge of cargo in the Port is the responsibility of the Vessel staff and the applicable Terminal Operator.

The applicable Port Operators guidelines and procedures are to be followed for the purpose of safety and smooth operations. They are not to override or conflict with these Rules and Regulations SIP Port Area or any of the other laws, rules or regulations referred to in Article 3.4 above, and shall be in accordance with Best International Practices, including, without limitation, the IBC-Code and ISGOTT.

8.11 Naked Lights

Naked Lights are allowed only in galleys whose construction, location in the Vessel and ventilating system offer protection to the penetration of combustible gases.

Any Vessel that has sparks issuing from its funnel shall be prohibited from entering or remaining in the Port. Masters shall be responsible for ensuring that no such sparks are issuing from their Vessels immediately prior to and during their stay in the Port.

8.12 Smoking

Smoking is prohibited in SIP Port Area except in specially designated smoking areas. Smoking on board a Vessel in the Port is allowed only in rooms designated for this purpose.

Rooms and places directly accessible from the outside environment shall not be designated as rooms and places where smoking is allowed. Rooms and places where smoking is permitted shall be clearly marked as such.

Each Terminal Operator and Industry shall ensure that the prohibition on smoking and the prohibition on Naked Lights are clearly announced by signs in Arabic and in English.



8.13 Emergency

In an emergency situation, all persons and Vessels in the SIP Port Area must adhere to instructions issued by the Harbour Master.

8.14 Cleaning of Vessel

Vessels with hazardous cargo or remnants of hazardous cargo can be cleaned only after having obtained written permission of the Harbour Master for this purpose. This is also subject to terminal and EA approval. Only a registered party is to carry out the cleaning. This requirement also applies to fumigation activities.

8.15 Repair Activities on Berthed Ships

Any repair, painting or hot work or other hot works activity on board a Vessel in the SIP Port Area can only be executed after having obtained written permission of the Harbour Master for this purpose.

8.16 Diving

Any diving activity in the SIP Port Area can only be executed after having obtained written permission of the Harbour Master and ROP Coast Guard or this purpose.

8.17 Bunkering

Bunkering activities in the SIP Port Area can only be executed by an operator licensed by SIPC. SIPC will issue working procedures with the objective of ensuring safe and secure practices for bunkering operations. Any bunkering activity as well as the working procedures used by the licensed bunker operator shall be recorded in written form and be notified to the Harbour Master, who shall be entitled at all times to inspect the written forms and any bunkering activities.

8.18 Fishing

Fishing and fishing activities are strictly prohibited in the SIP Port Area.

8.19 Special movements

Specialized Vessels or special movements, including barge operations, may be subject to additional Harbour Master requirements.

9. Dangerous Goods

9.1 Notification

The Master of any Vessel arriving with Dangerous Goods shall give prior written notice to the Harbour Master stating full particulars of the cargo. Such Vessel must display the relevant signals (as defined in IMO regulations) at all times and keep in constant contact with the Harbour Master.

9.2 Packing and Labelling

All Dangerous Goods are to be transported, packed and labeled in accordance with IMO regulations and the guidelines of the IAAE.

9.3 Handling

No Dangerous Goods or other goods or materials likely to cause personal injury or damage to property may be brought into the SIP Port Area, unless transported and handled according to IMO requirements (as set forth in the IMDG Code).

9.4 Explosives and RadioactiveMaterials

Approvals from both the competent GSO Entity and the Harbour Master must be obtained in advance



for the import and/or export from or into the Port of IMO Class 1 & 7 Goods, or any radioactive materials, or systems containing such materials, in accordance with the guidelines of the IAAE.

9.5 Hazardous Waste

The import and/or export of hazardous wastes shall be subject to permits issued by the Environment Authority and the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, which came into force from May 1992.

9.6 Ship to Ship Transfer

Ship to ship (STS) operations in SIP Port Area can only be executed by an operator licensed by SIPC. SIPC will issue working procedures with the objective of ensuring safe and secure practices for STS operations. Any STS operation as well as the working procedures used by the licensed STS operator shall be recorded in written form and be notified to the Harbour Master, who shall be entitled at all times to inspect the written forms and any STS operation. All STS operations are subject to Harbour Master approval taking into consideration the weather, technical, operational and safety procedures.

10. Security

10.1 ISPS Code

All vessels and port facilities subject to the ISPS Code must comply with and observe all ISPS Code requirements for Vessels and Port facilities.

10.2 Security Level

All Vessels and companies considered as port facilities shall take security measures to maintain and operate at security Level 1 (as defined in the ISPS Code), and when instructed, to allow prompt response to move to and operate at security Level 2 or 3 (as ordered).

10.3 Ship-to-Shore Communication

All Vessels, operators and companies within the SIP Port Area shall observe the security measures stated in the Ship Security Plans and the Port Facility Security Plans (as defined in the ISPS Code) and liaise with the Port Facility Security Officers (as defined in the ISPS Code) to ensure that such facility always operates at the appropriate security level.

10.4 Security Cooperation

All Parties shall cooperate in Security and Emergency Response planning according to Best International Practices.

11. Preventing Pollution

11.1 General

The discharge or spill, intentionally or unintentionally, of any substance in the SIP Port Area is prohibited, other than as explicitly permitted by a written permit or authorization of the Environment Authority or any other Oman public authority and the Harbour Master. Every incidence and violation of this prohibition must be immediately reported to the Harbour Master. The person or entity responsible for any pollution will be held responsible for all costs of the cleanup operations and any resulting damage within the SIP Port Area.

11.2 Waste Discharge Prohibition

Each Vessel is to ensure that no solid waste, household waste or oily water of any sort is discharged



overboard, whether it is from bilge, pump rooms, scuppers, overflows or washed overboard from the deck of the Vessel. Failure to comply with this rule will result in liabilities to the Vessel for cleanup and other damages and claims arising from such discharge.

No residues from dry bulk cargoes shall be thrown, washed overboard from the Vessel's deck, flushed or pumped overboard through the holds washing or bilge system into the Port. Failure to comply with this rule will result in liabilities to the Vessel for cleanup and other damages and claims arising from such prohibited activity.

Suspected pollution of any kind, whether from a Vessel or sighted in the vicinity, must be immediately reported to the Harbour Master with a full written report.

11.3 Ballast Water Management

All Vessels shall comply with IMO Marine Environment Protection Committee Guidelines to implement Ballast Water Management Program (Ballast Water Exchange in the open sea) IMO Res. A 868 (20). The Harbour Master may order examination of a vessel's record books and may conduct tests to ensure that all Vessels abide by such guidelines.

12. Sanctions applicable in the SIP Port Area

12.1 Fines

SPFA is entitled to levy fines for violations in or related to the SIP Port Area.

These fines shall be according to Best International Practices and the Rules and Regulations for Seaports and shall be in fair relation to the nature of the violation.

Fines shall be levied when (a) there is an infringement of these Rules and Regulations SIP Port Area or (b) any memorandum issued by the Harbour Master for the good order and the safety of shipping, persons and property within the SIP Port Area (each an Infringement). These memoranda shall be posted on www.soharportandfreezone.com from time to time.

12.2 Warnings

The Harbour Master shall first give a written warning to an offending party of an Infringement without levying a fine, unless the Harbour Master deems such Infringement is so egregious as to evidence recklessness, willful misconduct, negligence or an intentional or conscious violation or breach of such seriousness that a fine should immediately be imposed.

After a first written warning, fines will be levied as per the below table: if the Infringement giving rise to the first fine recurs within two (2) years or if the offending party accumulates additional warnings within two (2) years, the maximum fine will apply.

12.3 Appeals

If an offending party disagrees with any warning and/or fine levied by the Harbour Master, such offending party shall have the right to appeal such warning or fine with the Ministry of Transport, Directorate of Ports and Maritime Affairs. Any such appeal should be addressed to the Director of Maritime Affairs.



12.4 Fine structure Marine Area

Violation of Article (Rules and Regulations Port Area)	Fine			
	Minimum OMR	Maximum OMR		
Article 3 The Harbour Master	250	1000		
Article 4 Access to the SIP Port Area	250	1000		
Article 5.3 Communications	500	2000		
Article6.5, 6.6, 6.7 Vessels	500	2000		
Article 8 Order and Safety in the SIP Port Area	500	2000		
Article 9 Dangerous Goods	500	2000		
Article 10 Security	500	2000		
Article 11 Preventing Pollution	500	2000		



Guidelines

The guidelines below will also ensure you are in line with SOHAR Port and Freezone's Rules and Regulations:

- SPF Anti hazardous driving policy
- Guideline for zero and end soil surveys
- Guidelines to the procedures of the Civil Defence and Ambulance Authority
- Environmental permit application guidelines
- Road Safety Guideline
- Permit Rules and Regulations
- SOHAR Freezone Area Emergency Response Plan
- SIP Area Emergency Response Plan
- SERO Tenant Participation Guidelines

They are or will become available to view via www.soharportandfreezone.com.

These will be amended from time to time by SOHAR Port and Freezone authority, so please ensure that you check the website regularly.

