

# INSTRUCTIONS TO BE OBSERVED & ADHERED FOR OMC WHARF USERS



Terms of Use

In addition to the terms and conditions applicable to wharf side activities by all users of OMC wharf, OMC reserves all rights to reject a vessel, notwithstanding that the specifications of the vessel conform to the information provided in this instruction. OMC may at any time without notice to amend or update the contents of this instruction.

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# WHARF OPERATION GUIDELINES

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Offshore	Marine	Centre
Managed I	Jurong Port	

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# 1. Terms and Conditions:

- i) All wharf side activities application must be submitted to OMC.
- ii) Allocation of a berth for vessel shall be at the discretion of OMC.
- iii) OMC reserves the right to re-allocate the berthing of any vessel due to operational requirement.
- iv) The user of every vessel berthed at OMC wharf must ensure that the crew who are authorised and able to navigate the vessel are onboard at all times. If OMC requires a vessel to move location and the vessel is unable to do so, OMC reserve the right to use whatever means it deems necessary to move the said vessel. All charges incurred shall be charged to user.
- v) No vessel is to be immobilized while berthed at OMC wharf.
- vi) OMC reserves the right to order user of vessel berthed at OMC wharf to vacate the berth even before given ETD.
- vii) All terms and conditions listed in the OMC SOT would be applicable unless otherwise stated/ agreed upon.
- viii) All operations are subject to approval from relevant authorities for handling/transportation of cargo.
- ix) Client is responsible to ensure that the cargo handled by Jurong Port Pte Ltd is properly packed. Jurong Port Pte Ltd shall not be liable for any loss or damage to the cargo. Cargo insurance is not included and is the sole responsibility of the shipper/receiver to effect the necessary cargo insurance. All insurance effected is to include the interest of JP as coassured with waiver subrogation rights by underwriter/third parties.
- x) Any vessel berthing or intending to use OMC berth is to take note that depth alongside OMC wharf is 5 meters at zero tide. Vessel masters are responsible for safe berthing and securing of cargo on their respective vessels. Please contact OMC should you require a copy of the tide table.
- xi) By accepting the services rendered by the Offshore Marine Centre (OMC), the customer is deemed to have read, understood and accepted the following:
  - The terms and conditions stated under the General Rules and Regulations for Jurong Port currently in force and published on our website at www.jp.com.sg; and
  - The memorandum issued by OMC on 'Safe navigation and berthing procedures at OMC' published on Jan 23, 2014.

# 2. General Information

#### 2.1. Introduction

The Offshore Marine Centre (OMC) is located at 101 Tuas South Avenue 8. The OMC is a dedicated offshore & marine terminal that offers an integrated suite of logistics solutions targeting primarily at equipment manufacturers and fabricators from the oil & gas industry. It provides common-user berthing infrastructure and services that can support a wide spectrum of offshore & marine operations, such as project cargo handling and mobilization of OSV's. (refer to appendix A for OMC layout)

#### 2.2. Location

The OMC is located in the West of Singapore at position Lat. 01 degrees 17.6 minutes North, Long. 103 degrees 38.7 minutes East.

#### 2.3. Local Time

Singapore time is 8 hours ahead of UTC. Daylight Savings Time (DST) is not practiced in Singapore.

#### 2.4. Tides

Please refer to yearly Singapore Tide Tables published by MPA.

#### 2.5. Chart

The location of OMC can be found in BA chart no. 4033. Masters should ensure that they are in possession of the latest charts.

#### 2.6. Point of Contact

#### 2.6.1. Contact number of Local Authorities

S/N	Organization	Telephone number
1	Singapore Police Force	999
2	Singapore Civil Defence Force / Ambulance	995
3	MPA Port Master Enforcement Centre	6325 2488 / 89
3		6220 3803
4	MPA Port Operations Centre	6325 2493 / 94
5	Port of Singapore Authority Fire Brigade	6265 3788 (Security)
5		9638 9142 (Duty Officer)
6	Environmental Pollution	6357 0246
7	Police Coast Guard	6440 0000
8	Singapore Oil Spill Response Center	6265 0177
9	Ministry of Manpower – Dangerous Occurrence	6317 1111
10	Alert Disaster	6545 5088

#### 2.6.2. OMC Essential Contact Numbers

S/N	Services	Telephone number
1	Berthing / Equipment booking	6578 9340
2	Guard House	6578 9355

2.6.2. OMC Key Personnel Contact Numbers
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S/N	Titles	Name	Telephone number
1	Senior Manager	Woo Chee Seng	9661 3666
2	Manager, Commerical	Walter Lin	9688 3535
3	Deputy Manager, WSH	David Ng	6660 9503 / 9636 9101
4	Assistant Manager	Leslie Ong	9185 5541
5	Senior Port Operations Executive	Ho Guo Liang	6578 9341 / 9745 9651
6	Senior Port Operations Executive	Wong Kwan Beng	6578 9351 / 9095 9093
7	Executive	Shely	6578 9348 / 8499 0027
8	Executive	Lim Zi Hui	6578 9344 / 9721 4822
9	Senior Inspector, WSH	Hamzah	6578 9357 / 9459 2753

#### 2.7. OMC Berth

OMC is equipped with berth length of 330m in a singular straight line with MPA registered call sign of TOMC 1, 2 and 3. Mooring limits span across 80m from edge of berth before reaching Tuas basin channel.

Under keel clearance, there should be a limit of minimum 1 metre.

#### OMC port call sign is "TOMC".

Jetty	Depth A/S (m) @	Approach Depth (m) -	Remarks
	Zero Chart Datum	Channel Passage	
TOMC1	5.0	5.1	
TOMC2	5.0	5.1	
TOMC3	5.0	5.1	Depths of 3.5m end of TOMC3
			(distance)

#### 2.8. Hydrographic Survey

Please refer to the hydrographic (bathymetric) survey drawing on OMC in the Appendix B.

#### 2.9. Pilotage Guidelines (Interim)

- Daylight berthing and unberthing only. Any night unberthing will requires approval from OMC before commencement.
- A vessel equipped with a suitable thruster, in good working condition, may dispense with the need for a tug in that position.

#### Tug Guidelines

Length Overall Of Vessel	Number Of Tugs
Up to 70 metres LOA Pilot to consult master on the use of t	
	required, order from the tug company nominated
	by the agent
71 to 122 metres LOA	One small tug
123 to 152 metres LOA	Two small tugs
153 to 180 metres LOA	Two medium tugs
181 to 200 metres LOA	Two big tugs
Anchor with 30ton weight	Two big tugs

#### 2.10. Radio communications procedures

The following VHF channels are used:

VHF Channel	Use	
Ch. 04/05	Port operations working channel (frequency)	
Ch. 16	Distress, Urgency and Safety.	
	Please use for emergencies only.	
Ch. 20	Pilotage	

#### 2.11. Proceeding to berth

Prior to the vessel proceeding to the berth, the master must contact with OMC at least 30 minutes prior arrival.

They will have to communicate arrival draft / departure draft to onshore mooring gang.

Mooring gang will communicate for berth allocation by means of walkie talkie with the vessel Master/Pilot.

As mentioned in 1.7, there should be a keel clearance of minimum 1 metre when approaching to berth.

#### 2.12. Within OMC mooring limit

Vessel Masters must seek approval from OMC when shifting within OMC mooring limit, immobilising their power, steering or propulsion. Refer to appendix A for mooring limits.

No vessel overhang (protrusion) allowed beyond the wharf length – 0 wharf mark.

#### 2.13. Fire Notice and Instructions

If a fire breaks out onboard vessel, the vessel must immediately raise fire alarm by sounding continuous ringing of ship's electrical bell or continuous sounding of ship's horn and informed OMC security via telephone number 6578 9355.

Action Point for vessel:

- i) Vessel Master raise fire alarm and inform OMC Security via telephone number 6578 9355
- ii) Vessel Emergency Response Team (ERT) will fight the fire with portable extinguishers available onboard.
- iii) All operations will be ceased.

#### 2.14. Emergency Response

OMC has the provisions to provide First Aid and AED services. The First Aid Room is located at the Central Operations Building (COB) second level and is accessible to all users of this facility. In the event of major injury to any personnel, OMC relies on external emergency services. For assistance during emergency, contact OMC or Security (24 hours hotline) at telephone number 6578 9355.

# 3. Wharf Side

#### 3.1. Berth application

- Booking of berth allocation will be done through emails to OMC operations person In Charge (PIC)
- PIC will provide quotation on berthing and any other scope inclusive charges
- Signed acknowledgement of quotation by client shall be returned for confirmation of berth booking.
- Vessel specification to be provided by the agent/owner upon booking of berth.

Information required when making an Application for a Berth:

- Company name
- Length overall (LOA), arrival draft
- ETA & ETD of vessel
- Information on Last/next port of call
- Requested Side to (Port or Starboard side) -
- Notice of operations to be carried out while berthing.
- Manifest/packing list (Dimension included) & copy import/export permits
- stowage plan
- Equipment requirement to accommodate loading/discharging procedures. (under equipment application)
- Notification on using ship crane.
- Waste product discharge such as garage disposal, waste sludge, etc
- Vessels with large crew may need to perform crew transfers or changeovers. Submission of ICA landing pass/crew list

#### 3.2. Berth allocation

All other vessels will be assigned a berth on an availability basis that is with the following priority list/job scope;

- 1. OMC tenants
- 2. mob/de-mob operation
- 3. bunkers/provision of stores
- 4. crew change
- 5. Lay-up vessel

#### 3.3. Equipment booking

- Booking of equipment will be done through emails to OMC operations person In Charge (PIC)
- PIC will provide quotation base on the cargo list with individual weight and dimension and the stowage plan given to allocate suitable equipment for the operation together with the berthing and any other scope inclusive charges
- If stowage plan is not available at point of quotation, it will be based on the mid-ship of the vessel and the heaviest cargo to determine the suitable equipment to be deployed.
- Signed acknowledgement of quotation by client shall be returned for confirmation of the operation.

#### 3.4. Moorings Service

All Mooring/unmooring are to be deployed by OMC.

Mooring / unmooring charges shall apply for all arriving and departing vessels regardless of whether they are piloted or otherwise.

All mooring / unmooring operations must be supervised by OMC Wharf Supervisor and Attendant(s). Each mooring gang shall consist of 1 x Supervisor & 2 x Attendants and hourly charges shall be computed from ETB or ETA, whichever is earlier.

Mooring / unmooring operations commencing from 1700 to 0800hrs on weekdays. Operations that take place between 0001 to 2359 on Saturdays, Sundays and Public Holidays shall be charged a minimum of 4 hours as per rates provided in 1.2.

If the vessel LOA is more than 50m, the Wharf Supervisor may choose to deploy more men to assist in the mooring / unmooring operations at the client's account.

No unauthorized person is allowed onto the wharf/berthing area during mooring and unmooring of a vessel.

Ship owner/agent/Master of vessel must ensure vessel to have sufficient mooring ropes for securing available at time of mooring. If vessel does not have mooring ropes available, she will be rejected for berthing at OMC.

Master of vessel is to ensure a strict watch on the vessel mooring and make adjustment if required due to tide differential, sudden strong current/wind, etc.

#### 3.5. Gangway Access

Any vessel berthed at any OMC must ensure that a safe means of access. This is applicable to alongside/double banking.

All gangways must come with side rails and safety net.

At times, the gangways may move violently as sea/weather conditions worsen, the Master of the vessel will be responsible to ensure that this access remains safe at all times whilst alongside and to adjust the gangway should the situation becomes unsafe.



#### 3.6. Bunkering

Bunkering via bunker barge is allowed in OMC but is subject to approval from MPA. The bunker suppliers will forward a standard bunker permit to OMC for endorsement. The endorsement of this permit, by the OMC, is restricted to office hours (8.30am to 6.00pm, Mondays to Fridays) only. Upon endorsement by OMC, bunker suppliers will apply/notify MPA directly and seek approval before it can commence bunkering at OMC. Permit to send via email or fax

OMC charges an administrative surcharge for each bunker permit endorsement. Please refer to OMC Standard Tariff for latest charges

Bunker suppliers shall provide minimum information need on the permit for OMC to endorse

- Name of bunker supplier
- Name of bunker barge
- Nominate Quantity
- Location of supply
- Date & Time of supply
- Receiving Vessel

#### Note: No bunker transfer to any vessel via road tanker

#### 3.7. Water Supply

OMC supplies fresh water from three designated water points along the wharfside. Please refer to attached appendix for layout of the water points at Freshwater is dispensed at a rate of **50** tonnes per hour. OMC supplies hoses of 20 to 300 metres in length, which can be connected to any of the water points. The type of connection for the water point is required to be **2-1/2 inches BS336 instantaneous hose coupling**. Two designated waterman will be assigned to perform the tasks of connecting, disconnecting, reading and recording of water supply at OMC.

Ship owner or agent is required put in the required quantity on the berth booking form as attached appendix and forward to OMC

OMC charges an administrative surcharge for each water supply connection and disconnection. In addition, waterman services will be charged per hourly basis.

#### 3.8. Waste Disposal

OMC provides waste disposal services to ships that require their waste to be removed on an exclusive basis i.e. no other third party except OMC's appointed operators may handle waste disposal. There are three main types of waste i.e. General Waste, Sludge and Scrap. For General Waste, OMC will arrange for a waste skip to be positioned alongside the vessel. The vessel crew shall sort its waste accordingly and use the skip only for general purpose (non-industrial) waste. For Sludge and Scrap disposal, OMC will arrange for licensed operators to collect and remove the waste accordingly. OMC does not charge any wharfage for waste disposal.

Under no circumstances are ship / crew / direct hired contractors allowed to dump hazardous waste/material to be mixed with general waste.

Please refer to OMC Standard Tariff for waste disposal charges.

#### 3.9. Discarding Material Overboard

Garbage, oily sludge or scales or other hazardous material shall not be thrown overboard, and/or any other objectionable material, either solid or fluid, shall not be thrown overboard.

#### 3.10. Shore Crane

OMC provides lifting services along the wharfside on an exclusive basis i.e. no other third party except OMC's appointed operator(s) may deploy shore cranes at OMC wharf. OMC is able to deploy a fleet of shore cranes with lifting capacity ranging from 50-ton to 700-ton. For all lifting services, the standard gear for lifts not exceeding 50 tons per set will be provided – all other specialised gear and/or equipment exceeding 50-ton lifts will be charged and made available separately. All deployment of shore cranes will include a lifting team of qualified personnel that will execute the actual operations.

Please note that no crane is to be mobilized between the wharfmarks 0 and 40. Should there be any need for cranes to be deployed within this area; prior permission from OMC is to be sought.

Please refer to OMC standard Operating Tariff for range of cranes available for booking.

#### 3.10.1. Heavy Lift Zone

The deck loading strength across the jetty will be at 60kN/m2 with 3 demarcated zone with up to 165kN/m2. All heavy load out (60ton and above) will require an engineering report submitted to OMC for approval before commence of work. (refer to appendix C for demarcated zone)

The table below will indicate the pressure loading of mobile crane from 300t – 700t deployed on heavy lifting zone with steel plate of 24.5m2 to evenly spread the load to 163kN/m2 carrying the maximum load. (load may varies depending on working radius)

Crane deployment to be 1.5m away from edge at wharf side. (refer to appendix D)

All heavy lift operation (more than 50ton) at night must be approved by OMC prior to lifting.

Three demarcated zone are located at wharfmark 40, 160 and 270 with an individual area of 30.6m by 24m.

Heavy Lift Zone (165 kN/m2)				
Mobile crane SWL (ton)Max Cargo Weight (ton)Max Allowable Outrigger Force (ton)Steel Spreade				
700	248			
500	213	400	24.5	
400	161	400	24.5	
300	142			



#### 3.11. Ship Crane

Using of ship crane need to be notified to OMC prior operation. Before commencing of lifting operation, approval needs to be obtained from OMC. Permit-to-work Documents need to be submitted for verification and approval as follows.

- Crane specification
- Load test certificate
- LM certificate
- Class certificate
- RA
- Crane operator license

Any rigging at wharfside by ship crew will have to undergo OMC SSIC and submit their signaller/rigger certificate before commencement of work on wharf side

A surcharge will be imposed for OMC SSIC and using of ship crane

#### 3.12. Floating Crane

Floating crane must be deployed by OMC. Exceptional arrangement made by owner or agent must be approved by OMC. For exceptional arrangement, a surcharge will be imposed for using of floating crane. Rates can be found at OMC Standard Tariff Rates.

Type of floating crane take can be deployed at OMC are as follows:-

- Asian Helping Hand III
- Asian Hercules
- L-3601 (Require MPA approval due to limitation of mooring limit)
- PW L-801
- PW L-1501
- Semco L301
- Smit Typhoon

Documents that are required to be submitted to OMC for verification and approval are as follows:

- Crane specification
- Load test certificate
- LM certificate
- Class certificate
- RA
- Crane operator license
- Lifting gear cert
- Lifting plan
- Mooring arrangement
- Anchor drop off point drawing

Any rigging at wharfside by ship crew will need to attend SSIC and submit their signaller/rigger certificate prior lifting.

MPA approval, together with the above mentioned documents, are required if the deployment of floating crane goes beyond the OMC mooring limit of 80m.

#### 3.13. Last Minute Order or Cancellation

All booking of berth and equipment are to be made at least 2 working days in advance. Any last minute booking will be subject to available of berth and equipment.

All booking made and confirmed but was cancelled less than 24hours of the actual operation date will subject to cancellation charges.

#### 3.14. Type of cargoes handled

All cargoes related to oil and gas industry can be handled at OMC wharf.

Cargoes classified under dangerous goods will require to submit the following documents for verification and approval from OMC at least 2 days before operation.

- 1) Cargo details (packing list)
- 2) Material Safety Data Sheet

#### 3.15. Ro-Ro

Vessel with equipped Ro-Ro service can be done in OMC berth TOMC 2 only. All vessel ramps must be in good working condition.

Only authorized persons shall be permitted on deck while loading or discharging operations are being conducted.

Avoid standing on the ship's ramp during operations. The shore approach to ramp of Ro-Ro ship should be kept clear at all times.

Cargoes transport via chassis must be lash down prior moving.

#### 3.16. Double Banking of vessel

Double banking of vessel refers to vessel alongside to another vessel other than alongside to wharf. OMC allow double banking at wharf up to 80m of OMC mooring limit.

Mooring/unmooring of vessel will be assist by OMC. The vessel which alongside to other vessel will provide the gangway and must come with side rails and safety net.

#### 3.17. Over-side transfer

Type of Over-side transfer allowed at OMC are as follows:-

- Only MPA approval bunker suppliers with bunker permit endorsed
- Ship to Ship transfer of cargoes via ship crane or floating crane (refer to 2.8 & 2.9 for more info on document to submit)

#### 3.18. Onboard Vessel Lashing & Unlashing

Vessel Master is to ensure cargoes are lashed down properly during movement within OMC limit.

OMC provide lashing and unlashing services of cargoes on-board vessel. All material and consumables will be charged accordingly.

#### 3.19. Onboard Activities

The option to undertake repair of vessels is limited and prior approval from OMC is required. Approval of requests depends on requirement, berth availability and available labour.

Activities can be done at OMC (with OMC's approval):

- Maintenance work onboard Reinstatement of ship equipment on deck.
- Removal of ship equipment

Activities that **CANNOT** be carried out at OMC

• As outlined by the Ministry of Manpower under the Shipbuilding and Ship-repair Regulation 2008.

#### 3.20. Onboard Vessel Hotworks

OMC provides hotwork services for all vessels berthed and along the wharfside on an exclusive basis i.e. no other third party except OMC's appointed contractor (s) may deploy at OMC wharf.

Please refer to OMC Standard Tariff for latest charges.

#### 3.21. Anchors

Weighed anchors must be secured to prevent accidental release. Any work involving the lowering, heaving or dropping of the anchors must not be attempted without the prior permission of the OMC Terminal Manager.

#### 3.22. Propeller and Rudder

Testing operation of propeller and rudder must not be attempted without the prior permission of the OMC.

#### 3.23. Shore Leave

Crew from all berthed vessel taking shore leave should be informed by agent, or owner with submission of their ICA landing pass/crewlist prior vessel berthing.

A copy of the ICA landing pass/crewlist will have to be submitted to OMC for verification.

#### 3.24. Lighting

High Masts are strategically placed in OMC and throughout the area for operational activity by Port Users. However, contractors and operators must ensure that they provide adequate (task specific) lighting to the required standards to suit their intended operations.



#### 3.25. Transportation of cargoes into wharf

All general cargoes transported to/from wharf for loading and/or discharging, the driver is required to change pass at the security guard house before entering to OMC with a cargo list showing the following requirement.

- Cargo details
- Vessel name
- Company of the cargo
- Consignee

Any vehicles with fixed compressor such as cometto, SPMT, tyres repair lorry, lorry crane, generator set, compressor, would require to apply for entry permit.

You may refer to appendix E for the flowchart of the procedure on SSIC & equipment mobilization, access control system, cargo declaration, checking of cargoes and overnight parking chassis with loaded cargoes.

#### 3.26. Permit to Work (PTW)

The PTW system is used to control work activities with high risks. The permit specifies the work to be done and the precautions to be taken. Approval of permits can only be done after safe work procedures have been defined and they provide a clear record that all foreseeable hazards have been considered.

- 3.26.1. The following work activities require a permit in order to gain approval for the work to commence:
  - Work involving hot works (SWP-001-01)
  - Work involving lifting operations (SWP-002-01)
  - Working at height (SWP-003-01)
  - Work above / adjacent to waters (SWP-004-01)
  - Work involving confined space entry (SWP 016-01)
- 3.26.2. The Supervisor shall raise the PTW by filling in the application forms. Before submission for approval, he / she shall ensure that safety conditions listed in the form are complied with.
- 3.26.3. OMC SHE Department personnel shall verify the safety conditions are adhered to before countersigning the application. If he / she is not satisfied with the precautionary measures established, he / she shall reject the application and advice on improvements to be made.
- 3.26.4. The appointed supervisor must also ensure that the workers performing the job are competent person who have at least attained the necessary certificates.
- 3.26.5. The authorized manager may endorse and issue the permit when he / she is satisfied with the site safety evaluations. He / She shall also retain a copy of the permit.
- 3.26.6. Communicating the Permit
  - 3.26.6.1. The appointed supervisor must ensure that the Risk Assessment and SWP has been briefed to the workers highlighting the control measures, specific instructions (if any) and made known to the workers.
  - 3.26.6.2. The approved permit shall be posted at the site where the works are being carried out.

- 3.26.6.3. If at any time the conditions change, workers must stop work and inform the permit issuer.
- 3.26.6.4. Minor changes can be addressed immediately, assessed and planned by the Permit Acceptor / Supervisor in conjunction with the OMC Supervisor. The PTW supporting documentation (i.e. method statement / risk assessment etc) shall be revised with revisions signed off by both parties, who are then jointly responsible for communicating the changes
- 3.26.7. Permit Duration and Extension
- 3.26.7.1. Work permits shall be valid until the specified date. Permits automatically expire 7 days after issue.
- 3.26.7.2. For confined space work permits, the approved entry permit shall only be valid for 8 hours period from the last gas check perform by the Confined space safety assessor. Nobody is allowed to enter into confined space before gas check is conducted and re-endorsed.
- 3.26.7.3. Where work is required to extend beyond the timeframe of the permit, the permit receiver must communicate this to the permit issuer.
- 3.26.7.4. If "permitted" work is to continue after the closure time on the date of validation / revalidation, then the PTW shall be revalidated by the Issuing Authority that same day. Risk to be reassessed in line with emergency cover outside of normal working hours.
- 3.26.7.5. On the day for which the PTW is to be revalidated, the OMC Safety Supervisor shall check the work site to identify any changed conditions prior to signing the revalidation to allow work to recommence.
- 3.26.7.6. A permit can only be revalidated if all the requirements under the permit are satisfied. Any further renewal will require application for a new permit.
- 3.26.8. Work Completion
  - 3.26.8.1. Upon job completion, the appointed supervisor must endorse on stage 4 of the permit and return back to OMC SHE Department.
  - 3.26.8.2. On hand back of the work area, the permit receiver should sign the permit stating that the work area is now ready to be returned.

Please refer to appendix E for supporting document to be attached along with permit to work submission.

#### 3.27. In-house SHE Rules & Regulations

# **GENERAL RULES AND REGULATIONS** 1. Personal Protective Equipment (PPE) 1.1. All personnel involved in any operations or are within the operational zone are required to don PPE at all times i. Safety Helmet with chin straps or ratchet type ii. Safety Boots with metal cap in the front iii. Reflective & Luminous vest / Uniform with reflective strips iv. Life Jacket (within 1m of the wharf line or life jacket zone) 1.2. All personnel's entering wharf area must don a minimum PPE; i. Reflective & Luminous vest / Uniform with reflective strips 1.3 Fall Protection equipment (Safety Harness with Double Lanyard) shall be used when working above 3m height on temporary structures. 1.4. All appointed Lifting Supervisor, rigger, signalman and fire watchman shall be attired distinctively with clear identification label of their function on the back of their attire or luminous vest. 1.4 The following helmet colours will be applicable for the lifting crew i. Lifting Supervisor - White ii. Rigger - Red iii. Signalman - Red 2. Traffic 2.1. All vehicles must not be parked at common roads unless special permission is obtained from OMC SHE Department. i. Vehicles parked illegally will be WHEEL CLAMPED and a release fee of \$150 will be imposed where applicable. 2.2 All vehicles should comply with the facilities speed limit which is 20km/h

2.3 All traffic signs, and directions shall be complied at all times.

**3**. Smoking is strictly prohibited at OMC and allowed at designated areas only.

Jurong Port

- 4. Consumption of alcohol and prohibited substances are not allowed.
- 5. Sleeping or resting at the wharf area is strictly prohibited
- 6. Non essential personnel are not allowed to loiter at the wharf area
- **7**. Personnel are only allowed to embark /disembark from vessels using the designated embarkation/disembarkation point (Gangway).
- **8**. The prescribed working hours stated in the Ministry of Manpower regulations shall be complied with by all Resident contractors. (Not more than 12 hours)
- 9. The following activities are prohibited at all times;
  - i. Any works that falls under the ship building and ship repair regulations.
  - ii. Disposal or discharging of waste into sea
  - iii. Fishing and swimming
  - iv. Diving operations (Approval must be sought from OMC SHE Department)
  - 9.1 For urgent repairs, servicing of vehicles, storage of ship stores i.e Dangerous Goods and Hazardous Materials and other materials, approval must be sought from and granted by the OMC SHE Department.
- 10. Only SCDF approved road tankers are allowed for re-fuelling of mobile cranes and generators. A Risk assessment of the re-fuelling activity must be submitted to OMC SHE Department prior to entry into OMC premises.
  - 10.1 Strictly **NO** refuelling of vehicles on the common road.
- **11**. Cargo transported on trailers must be properly stacked and lashed prior to any movement.
- **12**. Drivers must engage vehicle handbrake and switch off their engines without removing the keys from the ignition when left unattended.
- **13**. Tenants / Contractors involved in the transport, delivery of chemicals shall ensure that the Safety Data Sheet of the chemical is available on site.
- 14. OMC Rules and Regulations and Fine System (Appendix F)
  - 14.1 OMC Rules and Regulations shall be complied with; it is the duty of all OMC Visitors to read and understand the requirements.
  - 14.2 The Rules and Regulations as well as the Fine System shall apply to all OMC Visitors.
  - 14.3 OMC reserves the right to deter and restrict any person or company from entry or work in the premises in the event of a breach of the rules and regulations.
- 15. Risk Assessment

2014

- 15.1 Risk Assessments for all work activities (activities carried out by JP staff and JTC Term Contractors / Subcontractors engaged by OMC) must be conducted in advance and communicated to all person who are exposed to the risks.
- 15.2 Risk Assessment must be carried out in compliance to the WSH (Risk Management) Regulations.
- 15.3 A copy of the Risk Assessment must be made available and submitted to OMC SHE Department for review and retention purpose before commencement of any works.
- 15.4. All works, irregardless of weather it is carried out onshore or offshore (vessels berthed and engage works independently) must submit a Risk Assessment.

#### 16. Training and Competency

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- 16.1 The following members of the Lifting team must attend the MOM accredited training course and be certified competent before performing any lifting operations.
  - a. Lifting Supervisor
  - b. Rigger & Signalman
  - c. Mobile Crane Operator (Registered with MOM)
- 16.2 All Tenants / Lessees / Resident Contractors / External Contractors and Term Contractors must attend OMC Safety & Security Induction Course (SSIC) before engaging in any works at the Central Operations Building, Common roads and Wharf Area.
- 16.3 All other required training as spelt out by Ministry of Manpower shall be applicable to the relevant trades and respective Individuals for works involved in Central Operations Building, Common Roads and Wharf Area.
- 16.4 OMC SSIC Training shall be carried out during office hours only (0830hrs to 1700hrs). This will be applicable to external companies come in to carry out ad-hoc works such as maintenance and repair.

#### 17. Permits

- 17.1 Various permits are applicable for operational purposes and supporting documents must be in place and made available upon the request of OMC SHE Department during rounds. (Refer to Appendix G)
- 17.2 All Tenants / Lessees / Resident Contractors & External contractors shall apply & comply with the Permit to Work system on Common Roads and Wharf Area.
- 17.3 All Cranes and Equipment coming into OMC premises shall apply for a "Vehicle & Equipment Entry and Exit Notification" before mobilization / de-mobilization.

i. All Cranes and Equipment will be subject to Inspection prior to entry into OMC premises (Appendix E – Equipment Mobilization)

#### 3.28. Environmental Control

3.28.1 Prevention and Control of oily discharge to the sea

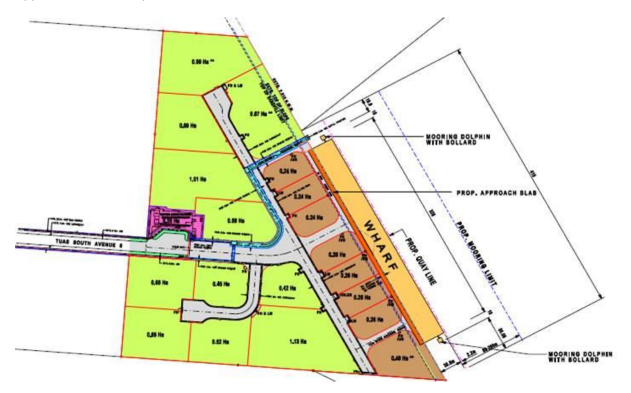
- 3.28.1.1. Ensure that the following conditions are satisfied prior to embarking on operations involving transfer of lubrication oil from wharf to vessel:
  - Risk assessment on transfer operation has been performed and appropriate controls are in place;
  - The operation will not block or endanger cargo or nearby operations;
  - Emergency equipment (such as fire extinguisher and spill kit) are at hand and in good condition;
  - Required Safety Data Sheets are at hand and workers have been trained on these;
  - Workers have been trained on chemicals' handling and have been instructed and have clear understanding on emergency procedures.
- 3.28.1.2. Any detected discharge of oil to the sea of presence of oil in the sea should be immediately reported to OMC SHE Department who would in turn make arrangements for notifying the relevant Authorities in accordance with the applicable legal requirements (such as Prevention of Pollution of The Sea (Oil Pollution Preparedness, Response and Co-Operation) Regulations.
- 3.28.2 Prevention and Control of hazardous and noxious substances discharge to the sea
  - 3.28.2.1 Ensure that the following conditions are satisfied prior to embarking on operations involving transfer of hazardous and noxious substances from wharf to vessel:
    - Risk assessment on transfer operation has been performed and appropriate controls are in place;
    - The operation will not block or endanger cargo or nearby operations;
    - Emergency equipment (spill kit) are at hand and in good condition;
    - Required Safety Data Sheets are at hand and workers have been trained on these;
    - Workers have been trained on chemicals' handling and have been instructed and have clear understanding on emergency procedures.
  - 3.28.2.2 Any detected discharge of hazardous and noxious substances to the sea of presence of hazardous and noxious substances in the sea should be immediately report to OMC SHE Department who would in turn make arrangements for notifying the relevant Authorities in accordance with the applicable legal requirements (such as Prevention of Pollution of the Sea (Hazardous and Noxious Substances Pollution Preparedness, Response and Co-operation) Regulations 2004).

- 3.28.3. Control of pollution to the sea
  - 2.28.3.1. Controls shall be put by in place by OMC to ensure that harmful substances including oil, are not discharged or leaked into marine waters in accordance with the Prevention of Pollution of the Sea Act and its subsidiary legislation wherever OMC may be legally liable for such discharges/ leaks
- 3.28.4. General guidelines for waste control & handling
  - 2.28.4.1. At no time should there be any open burning of waste.
  - 2.28.4.2. Good housekeeping should be practices at all times through ensuring that waste is properly disposed in the designated receptacles.

Offshore Marine Centre	WHARF OPERATION GUIDELINES	
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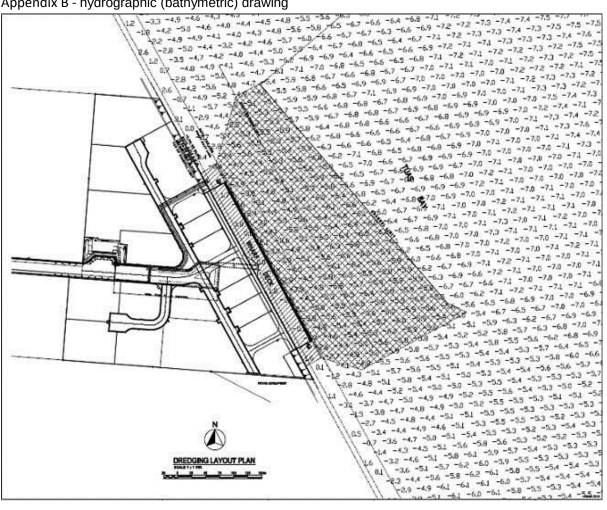
# 4. References

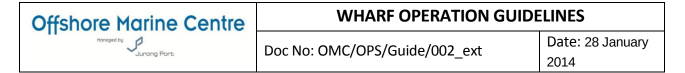
Appendix A – OMC layout



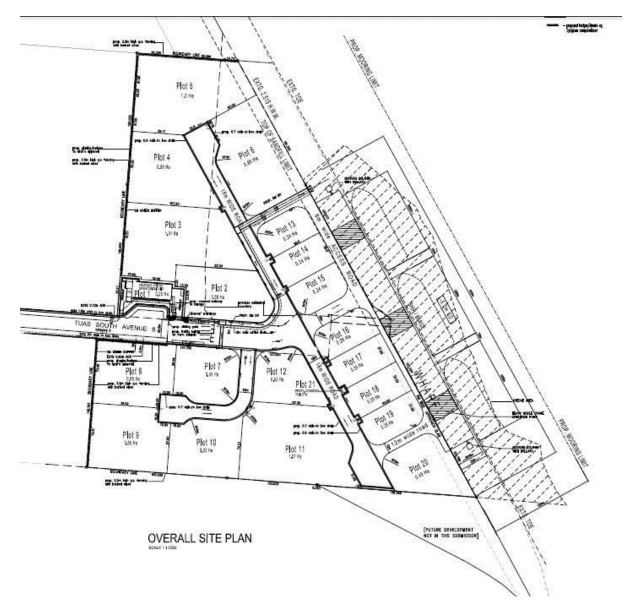
Offshore Marine Centre	WHARF OPERATION GUIDELINES					
Hanoged by Jurong Part	Doc No: OMC/OPS/Guide/002_ext	Date: 28 January 2014				





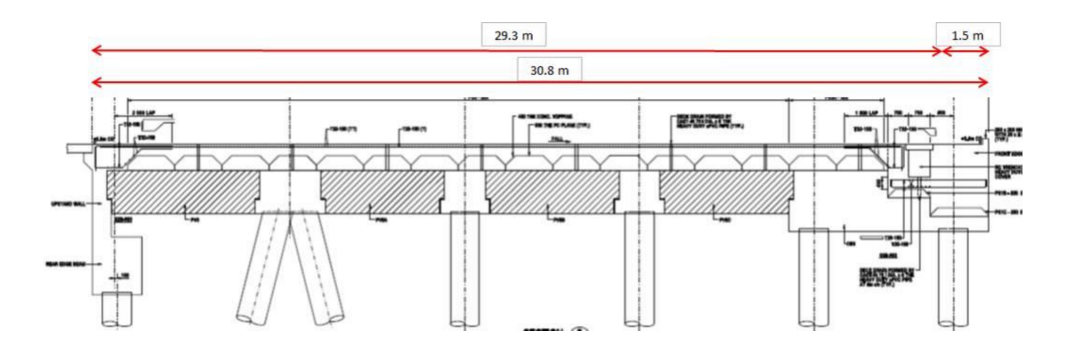


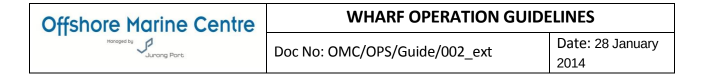
#### Appendix C- Demarcated zone



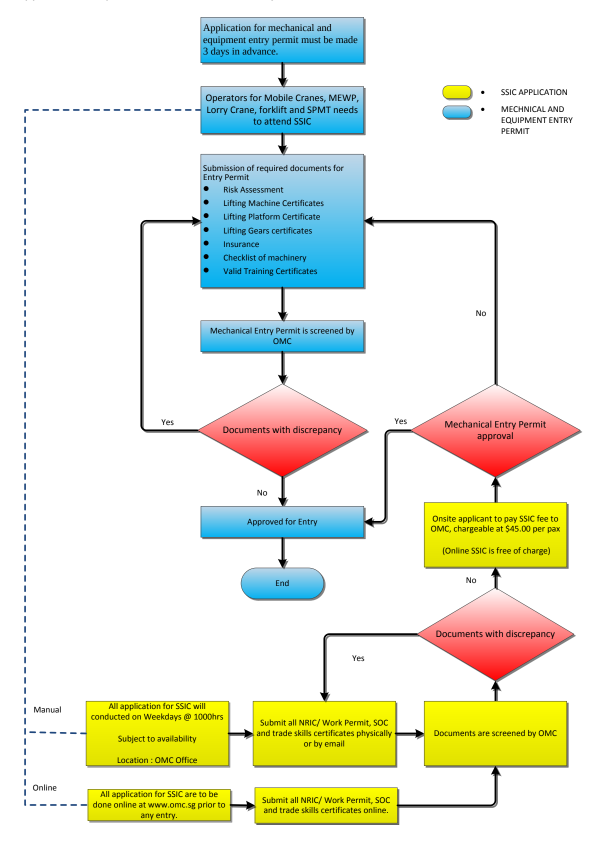
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Appendix D - Crane Deployment area



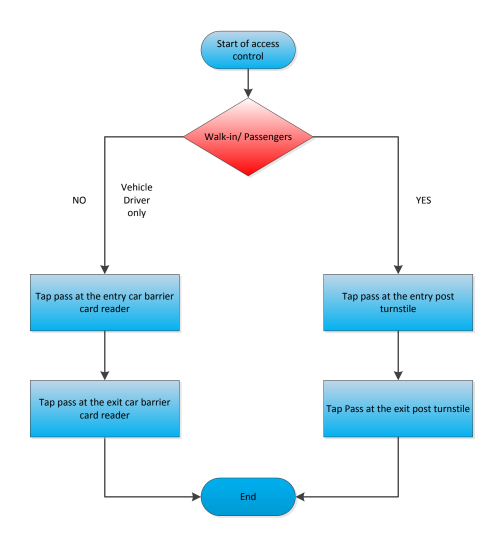


#### Appendix E - 1) SSIC and Mechanical Entry Flow Chart



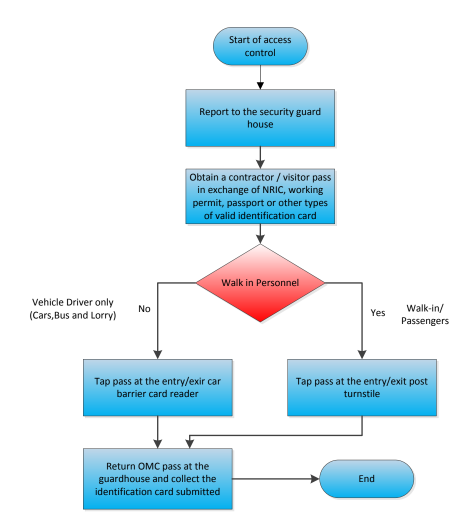
Offshore Marine Centre	WHARF OPERATION GUIDELINES					
Hanoged by Jurang Part	Doc No: OMC/OPS/Guide/002_ext	Date: 28 January 2014				

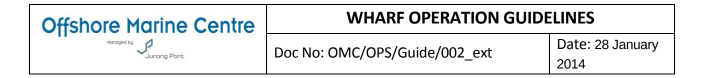
Appendix E – 2) Access Control System Flowchart (OMC Pass holders)



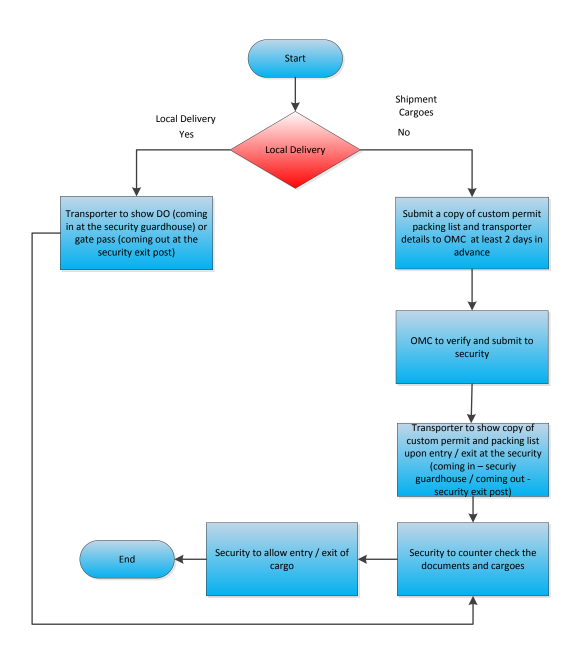
Offshore Marine Centre	WHARF OPERATION GUIDELINES				
Honoged by Jurang Part	Doc No: OMC/OPS/Guide/002_ext	Date: 28 January 2014			

Appendix E – 3) Access Control System Flowchart (Human & Vehicle Access for non OMC Pass holders)



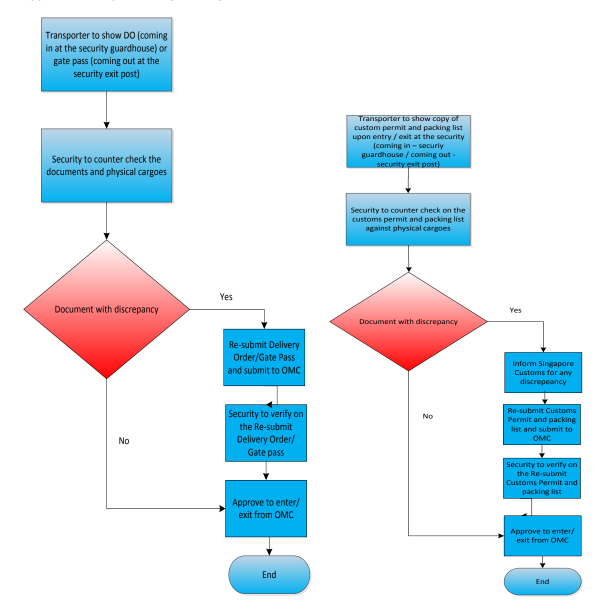


#### Appendix E – 4) Cargo Declaration System Flowchart



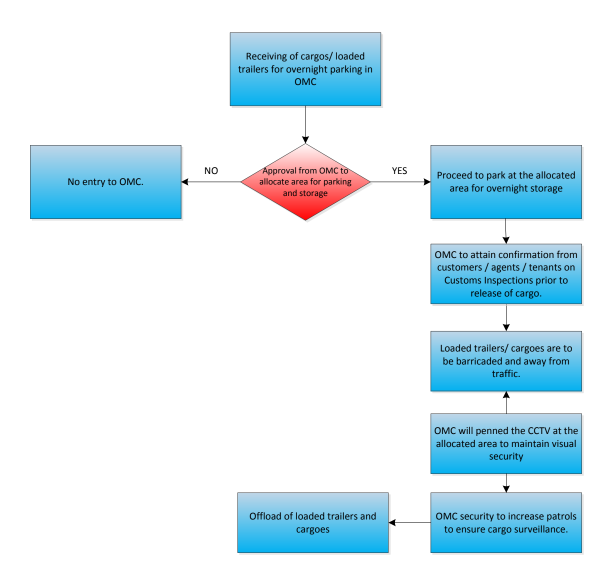
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Honoged by Jurang Part	Doc No: OMC/OPS/Guide/002_ext	Date: 28 January 2014			

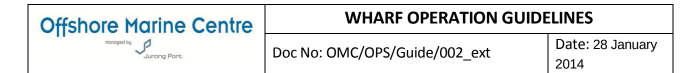
Appendix E – 5) Checking of Cargoes Procedures Flowchart



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Appendix E – 6) Overnight Parking of loaded Trailers and Cargoes Flowchart





#### Appendix F – Supporting Documents to be attached to the Permits

		Supporting Documents to be attached to the Permits																					
Type of Permits	Method of Statement	Risk Assessment	Fire Watch Certificate	SSIC Pass for Workers	Equipment List with Serial Numbers	Confined Space Assessor Certificate	Tool Box Briefing Record	Crane Operator Licence	Lifting Plan (Typical Drawing)	*Lifting Plan (Auto Cat Drawing)	Fall Protection Plan	Valid SOC Manhole (workers)	Valid SIC Manhole (Supervisors)	Emergency Rescue plan	SDSM	Company Appointment Letter	Load Chart	Lifting Supervisor Certificate	Valid MOM/PE Certificate	Insurance and LTA Registration	Rigger/Signalman Certificates	*Work Method Statement / JSA	Pre Operation Checklist
1. Equipment Entry and Exit Permit		Х			х											х			х	х			Х
2. Lifting Permit		х					Х	х	x	x							х	х			х	х	
3. Working Adjacent to Water		х					х				х			х									
4. Hot Work Permit		х	Х	Х	х		Х																
5. Working at Height		х					Х				Х												
6. Confine Space entry permit	х	х		х	х	х	Х					х	х	х		х						х	

Applicable to only Critical Lifts related to Project Cargoes

\*

## Appendix G – In-house Administrative Charges for Safety Violations

		1 <sup>st</sup> Offence	2 <sup>nd</sup>	3 <sup>rd</sup>
S/N	Description Of Offence	Charges (\$) / Action	Charges (\$) / Action	Charges (\$) / Action
1	Failure to operate the machines / equipment safely or operating machines / equipment without the necessary qualifications.	400.00	Dismissal	
2	Failure to perform regular inspections and maintenance on machines and equipment.	100.00	200.00	300.00
3	Failure to provide safe access for mobile machines and / or no segregation of machines from human traffic.	100.00	200.00	300.00
4	Failure to adorn the necessary PPE or misuse the PPE provided.	50.00	100.00	200.00
5	Willful damage to or abuse of safety devices or equipment.	50.00	100.00	200.00
6	Failure to report incidents / accidents witnessed.	50.00	100.00	200.00
7	Failure to conduct proper housekeeping or stack materials in an unsafe manner.	50.00	100.00	200.00
8	Failure to return hazardous chemicals to the designated store after usage.	50.00	100.00	200.00
9	Smoking at prohibited or non- authorized places.	50.00	100.00	200.00
10	Horseplay whilst at work.	50.00	100.00	200.00
11	Failure to comply with instructions issued by the Supervisor or Safety Dept.	100.00	200.00	400.00
12	Failure to apply for PTWs where required.	400.00	Dismissal	
13	Endangering life and safety of himself / herself or other person by creating unsafe conditions or hazards, e.g. removing warning / safety sign, etc; and not following Safe Work Procedures.	200.00	500.00	Dismissal
14	Carrying out works not according to OMC SWP	100.00	200.00	400.00

Offshore	Marine	Centre
Manage	d by Jurong Port	

Appendix H – Type of Permits

# **PTW- LIFTING OPERATION (DAILY)**

ompany:	
ompany.	OMC Permit No:
ate:	Location of Lift (provide sketch if necessary):
escription of Lift:	
ype of lift: SINGLE / MULTIPLE / HEAVY LIFT	LM Cert No:
ype of Crane:	Crane Make & Model:
RAWLER / MOBILE CRANE / ROUGH TERRAIN /	Max Capacity: TONS
OOMLIFT / SCISSOR LIFT / LORRY CRANE / OWER CRANE / FORKLIFT / FLOATING CRANE / HIP CRANE	Boom length: M
escription of Load:	Max Working Radius: M
otal Weight of Load: KGS	Corresponding SWL: KGS
emarks (if any):	Crane Capacity Used: %
tart Date & Time:	End Date & Time:
TAGE 1: APPLICATION BY TRADE SUPERVISOR	
shall ensure compliance with the below mentioned require	ements prior to the lifting operations:

 $\hfill\square$  Ensure a set of lifting procedure (LP) is available. The LP, RA is briefed to the lifting crews involved

□ Daily crane operator inspection carried out to ensure safe operation of crane and verified by Lifting Supervisor

- $\Box$  LP available & approved by trade supervisor
- $\hfill\square$  Ensure ground condition is safe for crane lifting operation.
- Ensure crane operator is registered and briefed on his duties
   Ensure there is no obstruction or electrical power line in lifting zone

Crane is level with all wh crawler crane set on leve Outriggers are fully exter pads are provided for Lo Safety barriers & warning unauthorized entry Appropriate lifting gears condition and color code Sufficient tag line provide	el and firm ground nded and required load nrry or Mobile cranes g signs are erected to p with valid certificate, g	Doc No: d or bearing revent	RELEVANT Risk Assess	/Guide/002_ext		uly √
<ul> <li>crawler crane set on leve</li> <li>Outriggers are fully externation pads are provided for Loc</li> <li>Safety barriers &amp; warning unauthorized entry</li> <li>Appropriate lifting gears condition and color code</li> <li>Sufficient tag line provided</li> </ul>	el and firm ground nded and required load nrry or Mobile cranes g signs are erected to p with valid certificate, g	bearing revent	Risk Assess	ment for the intended work		٧
<ul> <li>Outriggers are fully exter pads are provided for Lo</li> <li>Safety barriers &amp; warning unauthorized entry</li> <li>Appropriate lifting gears condition and color code</li> <li>Sufficient tag line provide</li> </ul>	nded and required load prry or Mobile cranes g signs are erected to p with valid certificate, g	revent	Risk Assess	ment for the intended work		V
pads are provided for Lo Safety barriers & warning unauthorized entry Appropriate lifting gears condition and color code Sufficient tag line provide	orry or Mobile cranes g signs are erected to p with valid certificate, g	revent	Risk Assess	ment for the intended work		v
unauthorized entry Appropriate lifting gears condition and color code Sufficient tag line provide	with valid certificate, g					
Appropriate lifting gears condition and color code Sufficient tag line provide	-	a a d		operator license and LM do	ocuments	
condition and color code Sufficient tag line provide	-		submitted.			
		000	Lifting Plans	s/Procedures in place.		
holding the material to r		ng or	JSA briefing			
□ Appointed Lifting Superv	prevent "LINE OF FIRE"		Lifting Supe	rvisor/Rigger and Signalme	n Certificates.	
Name & Designation TAGE 2: ENDORSEME have inspected and confirm emarks (if any) :	n that the recommende	SONNEL	& Time	Company Name	Contact	Number
Name & Designation	Signature		& Time	Company Name	Contact	Number
TAGE 5. APPROVED B						
. I have evaluated the haza	1 45 4114 115K5 4550014180	· · · · · · · · · · · · · · · · · · ·				
I have evaluated the haza I have instructed the safe tandard and all recommen	ty personnel to ensure		ind risks are e	liminated or critically reduc	ed to a contempo	rary objective

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I confirm that the above stated work was completed and restored to safe condition. Housekeeping has been carried out.							
Name & Designation	Signature	Date & Time	Company Name	Contact Number			
STAGE 5: ACKNOWLEDGEMENT BY OMC SHE DEPARTMENT							
l acknowledge that the pe	ermit is closed and is retu	urned back to OMC SHE De	epartment.				
Name & Designation	Signature	Date & Time	Company Name	Contact Number			

#### VALIDATION / CHANGE PERMIT HOLDER

THE PERMIT HOLDER CONFIRMS THE SCOPE OF THE SITE CONDITIONS ARE UNCHANGED AND THAT THE SAFETY PRECAUTIONS WILL BE OBSERVED BY ALL PERSONS WORKING UNDER THIS WORK PERMIT					
DATE	TIME	NAME	SIGNATURE		

#### VALIDATION OF PERSONS WORKING UNDER THIS PERMIT TO WORK

### PERSONS WORKING UNDER THIS PTW CONFIRM THAT THEY HAVE BEEN BRIEFED ON THE FULL SCOPE OF WORK

#### ATTENDED THE TOOL BOX MEETING PARTICIPATED IN THE JOB SAFETY ANALYSIS AND DECLARE THAT THEY WILL

#### ABIDE BY THE STATED WORK CONDITIONS

DATE	TIME	NAME	SIGNATURE



# PTW-HOT WORK PERMIT FOR VESSEL/LAND-BASED

	E 1: APPLICATION BY HOTWORK RVISOR	OMC Permit N	lo:				dorsement by Supervisor
Descrip	tion of work:	Sketch of the area out.	where the	hotwork v	vill be carried		
Work L	ocation :					D	ay 2
Start Da	ate & Time: End Date & Time:					Date	
						Time	
						Name	
I shall e	nsure compliance with the below mentioned requirer	ments prior to the o	commencen	nent of ho	twork.	Signature	
No	Requirements		Yes	No	N/A	D	ay 3
1	The hot work vicinity shall be free of flammable/toxi and no incompatible works being carried out.	ic substances				Date	
						Time	
2	Location of hot work has been clearly demarcated.					Name	
3	Trained fire watchman is assigned for the work and firefighting equipment.	equipped with				Signature	
	Fire Watchman deployed for the scope of works.					<u>.</u>	
4	NAME					D	ay 4
	WP/IC No					Date	
5	Adequate lighting and ventilation must be provided.					Time	
6	Proper PPE are to be worn by the workers.					Name	
7	Fitting/connections of gas hoses and cutting torch sl jubilee clip.	hall not be of				Signature	
8	All hot work equipment must be inspected and are i construction for safe usage.	n good				Date	ay 5
9	All oxygen/ acetylene cylinder in use shall be placed wharf/pier in a secured and upright manner away fr					Time	
10	Cutting torches/cylinder must be equipped with aut flashback arrestor.	horized				Name	
11	Prominent display of valid (Permit Validity: For Vess Ground - 3 days) permit at work sites.	el - 7 days,				Signature	

12	Hot work must be carried out strictly only by workers who are in possession of a valid SSIC (General) & (Hot Work trade) pass/certificate			Date	iy 6
13	Risk Assessment to be conducted and submitted.			Time	
12	Remark (if any)			Name	
		•		Signature	

Designation / Name

Signature Date &

Date & Time Company/ Department Contact no

### STAGE 2 : EVALUATION BY SAFETY ASSESSOR (HOTWORK TRADE)

I have inspected and confirmed that the recommended safety measures are in place. I have perform gas testing of the mentioned hotwork area and the result of the test is reflected below:

	Oxygen	Flammable Gas	Toxic Gas	Other Toxic Gas
Result of Gas Testing				
Permissible Entry Level	19.5 % - 23.5%	Less than 10% LEL	Refer to First Schedule	of WSH (G P) Regulation

Da	ay 7
Date	
Time	
Name	
Signature	

Remarks (if any): \_\_\_\_\_

The hotwork area is: Fit For Work / Not Fit For Work.

Designation / Name Signature Date & Time Company / Department Contact no

### **STAGE 3 : APPROVAL BY CAPTAIN / CHIEF ENGINEER**

I hereby confirm that all of the below mentioned safety requirements are complied with prior to commencing and throughout the duration of the hot work.

1. The hot work area, its adjacent confined space and surrounding are free of combustible /flammable material and gases.

2. There are no incompatible works being carried out.

3. All relevant documents stated in Stage 1 have been received.

4. The intended work area is fit for hot work activities.

5. There are no transferring / bunkering of flammable/toxic cargo and opening/dismantling of its related system

6. The hot work activities are co-coordinated with the applicant for a safe operation.

Doc No: UNIC/OPS/GUIDE/002_EXt       2015         dditional safety precautions if any:		Jurong Port	
STAGE 4 : APPROVAL BY AUTHORIZED MANAGER         am satisfied that:         a) there has been a proper evaluation of the risks and hazards in carrying out the work;         b) there are no incompatible works which may pose risk to the safety and health of persons who will be carrying out hotwork at the mentioned areas;         c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and         d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work.         Remarks (if any):	ct no	utions if any:	
STAGE 4 : APPROVAL BY AUTHORIZED MANAGER         am satisfied that:         a) there has been a proper evaluation of the risks and hazards in carrying out the work;         b) there are no incompatible works which may pose risk to the safety and health of persons who will be carrying out hotwork at the mentioned areas;         c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and         d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work.         Remarks (if any):	ct no		Additional safety prec
STAGE 4 : APPROVAL BY AUTHORIZED MANAGER         am satisfied that:         a) there has been a proper evaluation of the risks and hazards in carrying out the work;         b) there are no incompatible works which may pose risk to the safety and health of persons who will be carrying out hotwork at the mentioned areas;         c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and         d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work.         Remarks (if any):	ict no		
STAGE 4 : APPROVAL BY AUTHORIZED MANAGER         am satisfied that:         a) there has been a proper evaluation of the risks and hazards in carrying out the work;         b) there are no incompatible works which may pose risk to the safety and health of persons who will be carrying out hotwork at the mentioned areas;         c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and         d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work.         Remarks (if any):	nct no		
am satisfied that: a) there has been a proper evaluation of the risks and hazards in carrying out the work; b) there are no incompatible works which may pose risk to the safety and health of persons who will be carrying out hotwork at the mentioned areas; c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work. Remarks (if any):		Signature Date & Time	Designation / Name
a) there has been a proper evaluation of the risks and hazards in carrying out the work; b) there are no incompatible works which may pose risk to the safety and health of persons who will be carrying out hotwork at the mentioned areas; c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work. Remarks (if any):		AL BY AUTHORIZED MA	TAGE 4 : APPRO
<ul> <li>b) there are no incompatible works which may pose risk to the safety and health of persons who will be carrying out hotwork at the mentioned areas;</li> <li>c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and</li> <li>d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work.</li> <li>Remarks (if any):</li></ul>			am satisfied that:
hotwork at the mentioned areas;         (c) all reasonably practicable measures will or have been taken to ensure the safety and health of persons who will be performing the hotwork activity; and         (d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work.         Remarks (if any):	k;	per evaluation of the risks a	a) there has been a p
gerforming the hotwork activity; and   (d) all persons who will be carrying out the hotwork are informed of the hazards associated with the work.   Remarks (if any):   The hotwork activity is:   Approved /   Rejected.   Designation / Name   Signature Date & Time Company/ Department Contact no STAGE 5 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY HOTWORK SUPERVISOR confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled. Work completion / Canceled On Date & Time :	ersons who will be carrying out		
Remarks (if any):   The hotwork activity is:   Approved   Rejected.   Designation / Name   Signature Date & Time Company/ Department Contact no   STAGE 5 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY HOTWORK   SUPERVISOR   confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled.   Work completion / Canceled   On Date & Time :	d health of persons who will be		
The hotwork activity is: Approved / Rejected. Designation / Name Signature Date & Time Company/ Department Contact no STAGE 5 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY HOTWORK SUPERVISOR confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled. Work completion /Canceled On Date & Time :	iated with the work.	be carrying out the hotwork	d) all persons who w
Designation / Name Signature Date & Time Company/ Department Contact no  STAGE 5 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY HOTWORK  SUPERVISOR  confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled.  Work completion / Canceled On Date & Time :			Remarks (if any):
STAGE 5 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY HOTWORK         SUPERVISOR         confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled.         Work completion / Canceled On Date & Time :		Approved /	he hotwork activity i
STAGE 5 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY HOTWORK         SUPERVISOR         confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled.         Work completion / Canceled On Date & Time :			
STAGE 5 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY HOTWORK         SUPERVISOR         confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled.         Work completion / Canceled On Date & Time :			
SUPERVISOR         confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled.         Work completion / Canceled On Date & Time :	ict no	Signature Date & Time	Designation / Name
confirm that all work is complete and the work place is in a clean safe condition, I have instructed the work party that the work is complete and the permit is now cancelled.	BY HOTWORK	TION OF COMPLETION	STAGE 5 : NOTIFI
the work is complete and the permit is now cancelled.			SUPERVISOR
Work completion / Canceled On Date & Time :	e instructed the work party that		
		id the permit is now cancelle	ne work is complete
		Canceled On Date 8	Work completic
Remarks (if any):			
			Remarks (if any):
Designation / Name Signature Date & Time Company/ Department Contact no	ict no	Signature Date & Time	Designation / Name
STAGE 6: ACKNOWLEDGEMENT BY OMC SHE DEPARTMENT		LEDGEMENT BY OMC S	TAGE 6: ACKNO
acknowledge that the permit is closed and is returned back to OMC SHE Department.		permit is closed and is return	acknowledge that th

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Designation / Name

Signature Date &

Date & Time Company/ Department Contact no

#### VALIDATION / CHANGE PERMIT HOLDER

THE PERMIT HOLDER CONFIRMS THE SCOPE OF THE SITE CONDITIONS ARE UNCHANGED AND THAT THE SAFETY PRECAUTIONS WILL BE OBSERVED BY ALL PERSONS WORKING UNDER THIS WORK PERMIT							
DATE TIME NAME SIGNATURE							

#### VALIDATION OF PERSONS WORKING UNDER THIS PERMIT TO WORK

## PERSONS WORKING UNDER THIS PTW CONFIRM THAT THEY HAVE BEEN BRIEFED ON THE FULL SCOPE OF WORK

#### ATTENDED THE TOOL BOX MEETING PARTICIPATED IN THE JOB SAFETY ANALYSIS AND DECLARE THAT THEY WILL

### ABIDE BY THE STATED WORK CONDITIONS

DATE	TIME	NAME	SIGNATURE

### Daily Gas Monitoring Record by Hotwork Assessor

TANK DETAILS						
Day 1 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						

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TANK DETAILS						
Day 2 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 3 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 4 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 5 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 6 Date:	Time:	<u>Time:</u>	<u>Time:</u>	<u>Time:</u>	Time:	<u>Time:</u>
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
L	1	1	1	1	1	1

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Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 7 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						



Date: 20 July 2015

## **PTW- PERMIT FOR ENTRY INTO CONFINED SPACE**

STAG	1: APPLICATION BY CONFINE					Daily En	dorsement
SPACE SUPERVISOR / MANHOLE		OMC Permit No:	by				
SUPER	RVISOR			ed Space/ Supervisor			
Descrip	tion of work:	Sketch of the area wit	hin the con	fined space	e where entry		
		is to be made or work	to be cond	ucted.		D	ay 2
Work L	ocation :	_					
						Date	
Start Da	ate & Time: End Date & Time:	-				Time	
						Name	
						Signature	
	nsure compliance with the below mentioned requi	irements prior to the co	mmenceme	nt and dur	ing the work in		
the con	fined space.					D	ay 3
						Date	
No	Requirements		Yes	No	N/A		
	nequilemento		103		,/	Time	
1	Is there adequate lighting and ventilation provide				Name		
2 Is the permit and entry signboard displayed prominently?					Signature		
3	Is the escape route free from obstruction?						
4	Is there at least one portable gas meter carry by	entrant while in				D	ay 4
	confined space?					Date	
5	Is there portable working torchlight carry by entr	ant while confined				Date	
	space?					Time	
6	Is the entrant equipped with proper PPE?					Name	
						Name	
7	Is the Risk Assessment developed for the intende	ed work? Please				Signature	
	attach.						
	Have the entrants undergone relevant training? I	Please attach the					_
	following certificate.					D	ay 5
	( ) Valid SOC Manhole for Worker / Perform	Work in Confined				Date	
8	Space Operation						
	( ) Valid SOC Manhole for Supervisor / Super	wise Work in Confined				Time	
	Space Operation					Name	
	Is there confined space attendant appointed at the confined space?	he entrance/exit of				Signature	
9	the commen space:						
11			1	1		1	

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ма	noged by Jurong Port						Date: 20 July 2015		
Name <sup>.</sup>									ay 6
									ау О
NRIC/Fin No. :								Date	
10 Is the JSA brie	fing conducted to all the	e entrants?						Time	
11 Is the rescue p	lan developed and resc	ue equipment av	ailable?					Name	
	-	ac equipment at						Name	
12 Remark (if any	•)							Signature	
Designation / Name	Signature Date	e & Time Comp			act no	_			
			,,					D	ay 7
			4005000					Date	
OTAGE Z : EVALUA	TION BY CONFINE S	PACE SAFETY	ASSESUR					Time	
have inspected and co	onfirmed that the recom	nmended safety m	neasures are in plac	ed. I ha	ve perform	gas testi	ng of	Time	
he mentioned confine	d space and the result o	of the test is reflec	cted below:					Name	
								Signature	
	Oxygen F	Flammable Gas	Toxic Gas		Other Toxic	Gas			
Result of Gas Testing									
Permissible Entry Level		Less than 10% LEL	Refer to First Sch	edule of	<sup>E</sup> WSH (G P)	Regulati	on		
Remarks (if any): The confined space is:	For Entry /	] Not Fit For Entr	<i>т</i> у.						
Designation / Name	Signature Date	e & Time Comp	pany/ Department	Cont	act no	-			
STAGE 4 : APPROV	AL BY AUTHORIZED	D MANAGER						1	
am satisfied that:								1	
a) there has been a pro	oper evaluation of the ri	isks and hazards i	in carrying out the v	work;					
b) there are no incomp working inside the co	patible works which may ponfined space;	y pose risk to the	safety and health o	f persor	ns who will b	be enter	ing /		
	cable measures will or h Iside the confined space		to ensure the safety	/ and he	alth of pers	ons whc	will be		

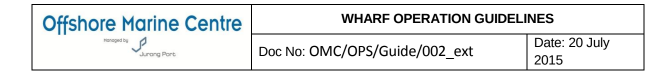
I

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(d) all persons who will be entering / working in the confined space are informed of the hazards associated with the work.
Remarks (if any):
The entry of the confined space is: Approved / Rejected.
Designation / Name Signature Date & Time Company/ Department Contact no
STAGE 4 : NOTIFICATION OF COMPLETION / TERMINATION OF WORK BY CONFINE SPACE SUPERVISOR
STAGE 4. NOTIFICATION OF COMFLETION / TERMINATION OF WORK BT CONFINE SPACE SOFEKVISOR
This permit has been terminated for the following reasons:
Work completion Canceled On Date & Time :
Remarks (if any):
Designation / Name Signature Date & Time Company/ Department Contact no
Designation / Name Signature Date & Time Company, Department Contact no
STAGE 5: ACKNOWLEDGEMENT BY OMC SHE DEPARTMENT
I acknowledge that the permit is closed and is returned back to OMC SHE Department.
Designation / Name Signature Date & Time Company/ Department Contact no

### VALIDATION / CHANGE PERMIT HOLDER

THE PERMIT HOLDER CONFIRMS THE SCOPE OF THE SITE CONDITIONS ARE UNCHANGED AND THAT THE SAFETY PRECAUTIONS WILL BE OBSERVED BY ALL PERSONS WORKING UNDER THIS WORK PERMIT							
DATE TIME NAME SIGNATURE							



#### VALIDATION OF PERSONS WORKING UNDER THIS PERMIT TO WORK

#### PERSONS WORKING UNDER THIS PTW CONFIRM THAT THEY HAVE BEEN BRIEFED ON THE FULL SCOPE OF WORK

#### ATTENDED THE TOOL BOX MEETING PARTICIPATED IN THE JOB SAFETY ANALYSIS AND DECLARE THAT THEY WILL

#### ABIDE BY THE STATED WORK CONDITIONS

DATE	TIME	NAME	SIGNATURE

Date: 20 July 2015

### Daily Gas Monitoring Record by Confine Space Assessor

TANK DETAILS						
Day 1 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 2 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 3 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 4 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 5 Date:	Time:	Time:	Time:	Time:	Time:	Time:

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Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 6 Date:	<u>Time:</u>	<u>Time:</u>	<u>Time:</u>	<u>Time:</u>	<u>Time:</u>	<u>Time:</u>
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						
TANK DETAILS						
Day 7 Date:	Time:	Time:	Time:	Time:	Time:	Time:
Oxygen Level (%)						
Flammable Gas / Vapour (ppm)						
Toxic Gas / Vapour (ppm)						
Name of Gas Checker						
Signature						



## **PTW- WORKING AT HEIGHTS**

STAG	E 1 : APPLICATION BY WAH SUPERVISOR	OMC Permi	OMC Permit No:				
Descrip	ntion of Work To Be Carried Out						
<u>Locatio</u>	n of Work						
	] Vessel :	(Plance					
	specify Vessel Name & exact location of work)	(Please			: se speci		xact location of work)
<u>Start D</u>	Date / Time	End Date / Tim	<u>e</u>				
S/N	Description of WAH Control Measures Implement	ed		Yes	No	NA	Remarks
1	Safe means of access / egress provided?						
2	Edge protection provided wherever there is falling	hazards?					
3	Fall prevention equipments used to access/ egress	work platform?					
4	Fall prevention equipments used are adequate and in good condition?						
5	Anchorage / lifeline installed and inspected?						
6	Travel restraint system used to safeguard persons from falling hazards?						
7	All person subjected to falling hazards are equipped Arrest System?	all					
8	All person subjected to falling hazards are adequate work at heights?	form				Attached Certificates	
9	Fall Protection Plan & Risk Assessment conducted a	and communicate	d?				Attached RA
10	Emergency Response Procedure for WAH activities communicated to workers?	developed and					Attached Procedure
11	Risk Assessment and worker's training certificate pl inspection?	laced on site for					
12	WAH Permit displayed on site for the duration of the removed only upon task completion or upon its exp		and				
13	Others (Please specify):						

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Sketch	Sketch of the falling hazard area (attached separate sheet/photo if necessary)							
<u>Remar</u>	<u>(s</u>							
	are that the information nented. (attach WAH cou			asures listed a	bove ł	nave b	een eff	ectively
Name	Name / Designation Signature Date & Time Contact No. Company Name				Name			
STAG	E 2 : EVALUATION BY	WAH SAFETY ASSE	SSOR					
S/N	Description of Evaluati	ion List			Yes	No	NA	Remarks
Assess	ment of Control Measu	res:				1		
1	All reasonably practica	ble measures have b	een taken?					
2	Verification of docume	nts/interview worke	ers / others?					
Site Su	Irvey with Supervisor							
3	All persons on site are	protected from fallir	ng hazards?					
4	Surrounding areas do r	not pose additional h	azards?					
Multiple Location / Extended Duration								
5	Hazards are common a	t various locations /	time period?					
6	Control measures are a	applicable and effect	ive?					
<u>Remai</u>	<u>'ks</u>							
	I have evaluated the application and is satisfied that all reasonably practicable measures have been taken effectively. (attached WAH course certificate for the role)							

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	Name / Designation	Signature	Date & Time	Contact	No.	C	Company Name
STAG	E 4 : APPROVAL BY AUTH	ORIZED MANAGER					
S/N	Description			Yes	No	NA	Remarks
3/11							Kemarka
1	Proper Permit-to-work ev	aluation has been comp	bleted?				
2	No incompatible works th	at may pose additional	hazards?				
3	Control measures have be	een implemented effect	ively?				
4	Fall from height risks have	e been effectively mitiga	ited?				
l autho	Remarks         I authorize the work at heights to the conditions and duration stated in this permit.						
Daily	/ Endorsement –(If tas	sk exceed 1 day , Daily E	Endorsement by Auth	orized Man	ger is	required	)
Day 2	Day 3	Day 4 MPLETION / TERMIN	Day 5 ATION OF WORK BY	Day 6	PERVIS		Day 7
				Date /Tir	ne		
The	WAH task has been :	Completed Suspended due to per	mit expiry	Remar	k		

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	Terminated	d due to change in conditions				
l confi	I confirm that the work area has been restored to its original condition and no hazards have been introduced.					
	Name / Designation Signa	ature Date & Time	Contact No.	Company Name		
STAG	E 5: ACKNOWLEDGEMENT BY OMC S	HE DEPARTMENT				
I ackno	owledge that the permit is closed and is r	returned back to OMC SHE Depar	rtment.			

# **Workers List**

I, <u>as per name list below</u>, have been briefed on the risk assessment and falling from heights hazards of the work process and fully understands all the control measures mentioned in the risk assessment prior to work commencement and will abide to it. I have been issued with the Personnel Fall Arrest System and have inspected that it is in working conditions prior to use.

S/N	Name	NRIC / Work Permit no.	Designation	Signature

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I, \_\_\_\_\_\_, hereby confirm that I have made the necessary inspection before completing the said declaration. I have also briefed and ensured that all the workers (as per name list above) understand the risk assessment prior to work commencement.

Name / Designation	Signature	Date & Time	Contact No.	Company Name

# **Fall Protection Equipment**

S/N	Equipment Serial No.	Expiry Date	Condition of Equipment (Good / Bad)	Remark

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I, \_\_\_\_\_\_, hereby confirm that I have made the necessary inspection before completing the said declaration.

Name / Designation



# **PTW- WORKING ABOVE / ADJACENT TO WATERS**

GENERAL INFORMATION		
Company:	OMC Permit No:	
Location of Work:	Sketch of the area where work is to be conducted:	
Description of Work:		
Start Date & Time:		
End Date & Time:		
STAGE 1: APPLICATION BY TRADE SUPERVISOR		
I shall ensure compliance with the below mentioned requirements privaters	ior to the commencement and during the work above / adjacent	t to
<ul> <li>Life boeys or equivalent shall be fitted on site, not less than 10m of line in order to pull the worker to safety.</li> <li>Approved gangways are provided to access the marine vessels/barges.</li> </ul>	RELEVANT DOCUMENTS (PLEASE TICK)           Risk Assessment for the intended work in place	
□ Suitable netting are provided under the gangways	Emergency Fall Protection Plan	
Workers are provided with and wearing life jackets	JSA Briefing to workers	
<ul> <li>Emergency fall protection plan is developed and sufficient first aiders provided</li> <li>Adequate lighting is provided for night works</li> </ul>		

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I						
Nam	e & Designation	Signature	Date & Time	Company Name	Contact Nu	mber
STAG	2: ENDORSEMI	ENT BY SAFETY PERS	ONNEL			
I have i	nspected and confir	med that the recommend	ded safety measures are in place.			
Remark	s (if any)					
Nam	e & Designation	Signature	Date & Time	Company Name	Contact Nu	mher
Indiii		Signature		Company Marie	Contact Nu	IIIDEI
STAG	3: APPROVED I	BY PROJECT MANAG	ER/SITE MANAGER			
1. I hav	e evaluated the haz	ards and risks associated	with the job.			
			he hazards and risks are eliminated	or critically reduced to	o a contemporary object	tive
standar	d and all recommer	nded safety measures are	in place.			
Nam	e & Designation	Signature	Date & Time	Company Name	Contact Nu	mber
STAG	4: NOTIFICATIO	ON OF COMPLETION	BY TRADE SUPERVISOR			
Work a	bove / adjacent to v	vaters was completed on	/at	hrs.		

Of	Offshore Marine Centre		WHARF OPERATION GUIDELINES			
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Name & De	signation	Signature	Date & Time	Company Name	Contact Nu	ımber
		EMENT BY OMC S	HE DEPARTMENT ed back to OMC SHE Department.			
Name & De	signation	Signature	Date & Time	Company Name	Contact Nu	ımber

## VALIDATION / CHANGE PERMIT HOLDER

THE PERMIT HOLDER CONFIRMS THE SCOPE OF THE SITE CONDITIONS ARE UNCHANGED AND THAT THE SAFETY PRECAUTIONS WILL BE OBSERVED BY ALL PERSONS WORKING UNDER THIS WORK PERMIT								
DATE	DATE TIME NAME SIGNATURE							

#### VALIDATION OF PERSONS WORKING UNDER THIS PERMIT TO WORK

PERSONS W	PERSONS WORKING UNDER THIS PTW CONFIRM THAT THEY HAVE BEEN BRIEFED ON THE FULL SCOPE OF WORK							
ATTENDED	THE TOOL BO	X MEETING PARTICIPATED IN THE JOB SAFETY ANA	ALYSIS AND DECLARE THAT THEY WILL					
ABIDE BY TH	ABIDE BY THE STATED WORK CONDITIONS							
DATE	DATE TIME NAME SIGNATURE							

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## **Mechanical Equipment (Temporary/ Permanent) Entry & Exit Notification**

## SECTION A: GENERAL INFORMATIONS

We hereby declare that the information as given in the form is true and agree to undertake as follows : That we are bound by the provisions in the Workplace Safety and Health Act, relevant legislations and other relevant government and statutory rules, regulations, codes. That we shall indemnify and keep indemnified OMC in full from and against all claims, demands, suits, proceedings, orders, costs, losses and expenses of any nature whatsoever which the Port may suffer or incur in connection with our use of the below mentioned equipment in OMC. That we shall at all times comply strictly with all requirements, rules and regulations as set by OMC. □ This notification is valid for specific operations as submitted and not transferable. □ Submitted all relevant documents as requested by OMC (not limited to documents listed in Section F). Tel:\_\_\_\_\_ Name of Company: \_\_\_\_ Address: \_\_\_\_ Fax:\_\_\_\_\_ \_\_\_\_\_ \*Authorized Person:\_\_\_\_\_\_NRIC\_\_\_\_\_ Company Stamp \_\_\_\_\_ Date:\_\_\_\_\_ Signature:\_\_\_ \*Authorized Person – On behalf of company

SECTION B: TYPE OF EQUIPMENT						
□ Mobile Crane	□Forklift	Generator	□Air Compressor	Mech. Elevated Work Platform (e.g. Boom Lift, Scissor Lift)		
Others, please specify:						

SECTION C: LO	DCATION OF WORK				
Location of wo	rk :	□ For Temporary	□ For Permanent Stationing Of *Equipment		
Entry Of Equipr	ment Date/ Time:	Stationing Of Equipment	applicable for Air Compressor / Generator)		
SECTION D: E	QUIPMENT ENTRY APPROVA	AL (For Official Use)			
□Valid Risk	□Valid MOM/PE Certificate		□SSIC conducted	□ Pre-operation Checklist	
Assessment	(Applicable to Crane/ Air Cor	mpressor/ Work Platform)		(Not applicable for air compressor/ generator)	
□Valid Trainin	g Certificate (Applicable to	□Valid Insurance	□Vehicle Number and	□Other, please specify:	
crane/ forklift/	Mech Elevated Work Platform	)	Tonnage :		
SECTION E: FO	OR EQUIPMENTS AT WHARF	AND COMMON ROADS	OMC Permit No:		
OMC Clearance	e (For Official Use )				

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Approval Obtained for Equipment mobilization at wharf/ common roads requirements					
Approving OMC Staff :					
Date/Time	: /	Signature:	OMC Stamp		
Remarks :					

SECTION F: EQUIPMENT	PASSOUT APPROVAL		Security Clearance	
Passout Of Mechanical Equipment Is Approved				
Approving OMC Staff	:			
Date/Time	: /	Signature:	OMC Stamp	
Remarks	:			