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**PROCEDURE FOR OFFSHORE EMERGENCY
PREPAREDNESS AND RESPONSE DURING ADVERSE
WEATHER CONDITIONS**

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1.0 PURPOSE

The purpose of this procedure is to provide a formalized approach for emergency preparedness, response, and controls in the event of unacceptable weather conditions or predicted hurricane/ typhoon conditions which can potentially endanger safety of personnel and assets at Offshore Location. The discretion of determine the unacceptable condition remains with the On Scene Commander and Duty Incident Commander with reference to World Meteorological Organization, WMO Chart.

This procedure should ensure predetermined actions are adequately documented, and effectively implemented by a standardized approach to immediately act on the incident and implements an emergency preparedness and response system as effectively as possible to eliminate/minimize adverse consequences / impacts on personnel, assets and on environment.

PS1 Offshore station is designed to shelter in place up to the facility design limits and maintains its own adverse weather protocols. Operator recognizes that the purpose of having adverse weather protocols is to prepare for and prevent emergencies, and to mitigate any potential harm to the extent possible.

2.0 SCOPE AND APPLICABILITY

This procedure covers controls measures and mitigation actions required in responding to unacceptable weather conditions which develops, such as unforeseen windstorm, hurricane or typhoon causing high waves and winds which can result in adverse consequences / impacts, in due consideration to sea state conditions.

Also, this procedure covers emergency response in two predetermined levels of actions as stated in section 4,2 depending on the sea state - severity of wave height, including the means of evacuations.

This procedure is applicable to all relevant personnel of ISND at QatarEnergy operated offshore facilities under the remit of OI.

3.0 ROLES AND RESPONSIBILITIES

3.1 INCIDENT COMMANDER (IC)

- a) Overall, in charge for managing the emergency.
- b) Assess the situation in consultation with On Scene Commander (OSC).
- c) Maintains contact with OSC.
- d) Initiates Emergency Management Plan (IS-HSE-PRC-001) activation based on the severity of the incident.
- e) If required, arranges necessary onshore logistical support.
- f) Determine whether any additional local / external assistance is required. Notify appropriate QatarEnergy Departments/ Affiliate, External/Government Agencies, organizations, and individuals for effective support / resources.



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3.2 ON SCENE COMMANDER (OSC)

- a) Develops and coordinate emergency preparedness onsite.
- b) Contacts A7S in the event of offshore emergency and instructs whether to initiate the emergency procedure.
- c) Contacts A7S to inform IC of the situation.
- d) Deal with the situation in line with relevant procedures and in coordination with IC
- e) Consults IC before abandonment of platform. If required, initiates actions as per PS1 Emergency Response Plan (**IS-FOP-PRC-210**) and Site-Specific Pre-Incident Plan for EVACUATION & ABANDONMENT. (Appendix C) **IS-FOP-PRC-450**
- f) Directs the emergency evacuation, escape, and assembly
- g) Inform JOC and IC with regards to the design conditions or limits of one or more installation or Structure that could be impacted by adverse weather

4.0 PROCEDURAL STEPS

4.1 PROCEDURE FLOW

This procedure is flowcharted in the attachment in Appendix B and must be followed by all concerned parties.

4.2 ADVERSE WEATHER

In this context adverse weather is defined as environmental conditions, which may affect people, equipment or facilities to such an extent, that particular precautionary measure must be taken to maintain a safe system of work.

Adverse weather includes snow, ice, fog, hail, lightning, heavy rain, high winds, low cloud base, poor visibility, extreme high/low temperature, severe sea states and strong currents.

Waves; Significant Wave Height (Hs)

The average height of the waves which comprise of the top 33% of wave heights measured.

Maximum Wave Height (Hmax)

The most probable highest wave height.

4.3 WEATHER MONITORING

QatarEnergy contracts with the private meteorological and forecast services (StormGeo), which provides up-to-date hurricane information from satellite images and other data. QatarEnergy also uses the data provided by the Qatar Meteorological Service.

StormGeo regularly broadcasts the weather conditions throughout the offshore field through real time weather monitoring or any external weather alerts.

PS1 Logistics distributes the weather alerts to all parties (APPENDIX F) in PS-1 field who implement the necessary safety/precautionary measures for any adverse weather conditions as per **Preparation and Control of Sensitive Work** during adverse weather. checklist. (APPENDIX E)



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4.4 CYCLONE IS ANTICIPATED: PRE-DETERMINED ACTIONS BASED ON SEA STATE (WAVE HEIGHT)

When a hurricane's arrival is imminent, with production shut-in and facilities secured, PS1 OIS makes decision to evacuate all non-essential personnel apart from the skeleton crews that remain offshore (~40 people) as all personnel are not essential to continue production and operation. Station non-essential personnel will be evacuated by helicopter either to Halul or Doha depending on operational circumstances. Weather forecasts will be used to predict when this critical wave will occur, and the intervening period before the adverse weather will be used to shutdown the field, reduce inventory on the complex and depressurise. The decision to abandon the platform and/or move to a safe haven at Halul Island shall be in consultation with IC.

Given that the weakest platform (PS-1R) at PS1 field can withstand a maximum significant wave height of 7.7m (according to Worley Study), critical personnel will be housed in the Living Quarters until the extreme event has passed.

Administrative controls and mitigating actions shall be executed in two predetermined levels depending on sea state/ severity of wave height, as follows:

- a. Level 1: For wave height ranging 6.0-8.0 meters - Sea State 7 (refer to Appendix D):
Production Shutdown, Isolation, and demobilization of staff to Living Quarters (LQ) platform.
- b. Level 2: For waves height ranging 9 meters and above - Sea State 8-9 (refer to Appendix D):
The On Scene Commander shall assess the site situation and in consultation with Incident Commander (IC) can decide to abandon or not to abandon the platform.

The decision for complete or partial evacuation can be decided by IC and OSC.

List of Non-Essential Personnel shall be circulated to all stakeholder to ensure adequate arrangement.

4.5 WORST CASE SCENARIO

PS1 OIS ensures additional precautions are implemented before, during and after adverse weather. He has ultimate responsibility to sanction the evacuation while weather limits are still acceptable as well as take safety measures in advance, prior the storm, which includes safety of the personnel and continuity of production.

Evacuation and abandonment will be as per the Pre-Incident Plan (IS-FOP-PRC-450 REV. 01 Appendix C: Evacuation & Abandonment)

4.5.1 Means of EVACUATION / Abandonment

The Totally Enclosed Motor Propelled Survival Craft (TEMPSCs) are relied upon as the secondary means for mass evacuation, after helicopters. However, in the event of adverse weather conditions, the TEMPSCs shall be the preferred means of evacuation (refer to Sec 4.2b), if OSC decides to abandon the platform due to the following limitations:



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- a. Marine Crafts and Vessels shall not be taken as means of safe escape, evacuation, and rescue of personnel from and around an installation. This is due to extra high wind speed and wave height (Refer to Appendix D).
- b. Helicopter (Airworthiness) weather related limitations during Sea State 7 and above conditions, specifically 6 – 9 meters wave height, requires suspension of flying operations due to helideck instability/ unsafe operation condition.

All personnel must understand life capsule limitations, capability and shall support in assessing the evacuation decision.

The impact during the launching of the capsule and route taken to prevent collision of the capsule with structures must be emphasized, which can lead to further escalation of the emergency. The risk assessment associated with every credible scenario must be carefully understood and communicated to all stakeholders

Appendix D estimates the roughness of the sea which has two codes: one code is for estimating the sea state, the other code is for describing the swell of the sea.

4.6 ADVERSE WEATHER IS PASSED

When it's safe to do so, operations, drilling and structural engineering personnel will conduct an assessment of the PS1 station. If the Station is deemed safe, crews will re-deploy in stages to conduct a more thorough inspection and prepare back to normal.

Once power and communications are restored, marine logistics support is established and the locations are deemed safe, operations personnel return to platforms to restart production. Upon passage of the storm, the affected segments of the downstream oil and gas infrastructure are pressure tested to ensure integrity. During the testing, helicopter/UAV overflights are made to observe the Right-of-Way. In some cases, it may also be necessary to inspect the pipelines/risers with either sonar equipment, a Remotely Operated Vehicle (ROV) or divers. Once the system has been validated and communications restored, the lines are restarted.

With operations restored, the hurricane response team conducts a review to identify process effectiveness and any opportunities for improvement.

4.7 TRAININGS, SIMULATIONS AND DRILLS

Training and exercise shall be conducted to test preparedness, response and to enhance the process / system effectiveness.

Staff training in line with the above requirement shall be provided to ensure competence of staff in accordance with the requirements of relevant QatarEnergy HSE training standard. (Refer to Sec 5.0)

Simulations, exercise, and drills shall be planned on a regular basis as in accordance with the requirements of relevant QatarEnergy / Offshore procedures and standards (Refer to Sec 5.0).

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Results of exercises shall be communicated to all interested parties/ stakeholders and used for capability enhancement.

During abandonment drills using a Lifeboats/TEMPSC, some of the common accidents which fell under following categories can be highlighted, such as but not limited to:

- Failure of on-load release mechanism.
- Inadvertent operation of on load release mechanism.
- Inadequate maintenance.
- Communication failure.
- Lack of familiarity with the equipment and its controls.
- Unsafe practices during drills and inspections.
- Design faults other than on load release.

5.0 REFERENCES TO OTHER DOCUMENTS

TABLE 1: REFERENCES TO OTHER DOCUMENTS

Document Title	Document Number	Internal/External Document	Document Referencing
Corporate Standard for Emergency Preparedness and Response	QP-BCM-STD-011	Internal	Upwards
Corporate Standard for HSE Risk Management	QP-HSE-STD-100	Internal	Upwards
Corporate Standard for Occupational Health, Safety, Environment and Quality (HSE&Q) Training	QP-STD-S-024	Internal	Upwards
Corporate Standard for HSE Incident Reporting, Investigation & Learning	QP-HSE-STD-021	Internal	Upwards
Corporate Procedures for HSE Incident Reporting, Investigation & Learning	QP-HSE-PRC-022	Internal	Upwards
Corporate Procedure for Business Continuity Planning	QP-BCM-PRC-026	Internal	Upwards
PS1 Emergency Management Procedure	IS-HSE-PRC-001	Internal	Sideways

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6.0 DEFINITIONS

TABLE 2: KEY TERMS DEFINED

TERM	DEFINITION
Adverse Weather Condition	Refers to unfavourable or potentially harmful weather conditions that present an increased risk to safety, health, and assets. Example: 1. A typhoon has wind speed of 64–79 knots (73–91 mph; 118–149 km/h), a severe typhoon has winds of at least 80 knots (92 mph; 150 km/h), and a super typhoon has winds of at least 100 knots (120 mph; 190 km/h) 2. A hurricane is a tropical storm with winds that have reached a constant speed of 74 NM per hour or more. The eye of a storm is usually 20-30 NM wide and may extend over 400 NM. The dangers of a storm include torrential rains, high winds and storm surges.
Beaufort Scale	An empirical measure that relates wind speed to observed conditions at sea or on land. Its full name is the Beaufort wind force scale
On Scene Commander (OSC)	Person appointed to lead and direct the activities of the Emergency Response Team (i.e. Offshore Installation Superintendent (OIS) for PS 1)
Escape	The process used when evacuation has failed. It may involve entering the sea directly through means such as davit launched life rafts, chute systems, ladders and individually controlled descent devices. In general, these methods are generally the least favored options for removing personnel from an installation.
Evacuation	means leaving the installation and its vicinity in an emergency in a systematic manner and without entering the sea. This could be achieved using helicopters, direct sea transfer, bridge-links or TEMPSC.
Exercise	Process to train for assess, practice, and improve performance. Note: Exercises can be used for validating policies, plans, procedures, training, equipment, and interorganizational agreements, clarifying and training personnel in roles and responsibilities, improving inter-organizational coordination and communications; identifying gaps in resources. improving individual performance and identifying opportunities for improvement; and a controlled opportunity to practice improvisation.
Incident	Situation that might be, or could lead to, a disruption, loss, emergency or crisis.
Incident Response	Actions taken to stop the causes of an imminent hazard and/or mitigate the consequences of potentially destabilizing or disruptive events, and to recover to a normal situation. Note: Incident

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TERM	DEFINITION
	response is part of the emergency management process led by the Incident Commander and Team.
Incident Commander (IC)	The nominated person with overall responsibility for dictating tactics and resource management during an incident.
Installation	Any mobile and/or fixed offshore structure including pipelines, wells, and well-head jackets within the 500 meters, exclusion zone which is, or is to be, or has been used in relevant waters
Non-Essential Personnel	The designation of non-essential personnel are those who are not involved or required to support and maintain safe and environmentally responsible operations of offshore oil and gas facilities.
Offshore Radio Room	Radio room at PS1 (Station Control Room after daytime will be considered as radio room) for communication within and outside offshore fields.
Preparedness	Activities, programs, and systems developed and implemented prior to an incident that may be used to support and enhance mitigation of, response to, and recovery from disruptions, disasters, or emergencies.
Response	Immediate and ongoing activities, tasks, programs, and systems to manage the effects of an incident that threatens life, property, operations, or the environment.
Sea State	The general condition of the free surface on a large body of water—with respect to wind waves and swell—at a certain location and moment. A sea state is characterized by statistics, including the wave height, period, and power spectrum. The sea state varies with time, as the wind conditions or swell conditions change. The sea state can either be assessed by an experienced observer, like a trained mariner, or through instruments like weather buoys, wave radar or remote sensing satellites.

APPENDIX A - LIST OF ABBREVIATIONS

ABBREVIATION	DESCRIPTION
A7S	Alpha Seven Sierra, Emergency Operations Center
JOC	Joint Operations Center
NSS-FMB	National Security Shield – Forward Mounted Base
OIS	Offshore Installation Superintendent
OI	Operations Manager (ISND Fields)
TEMPSC	Totally Enclosed Motor Propelled Survival Craft

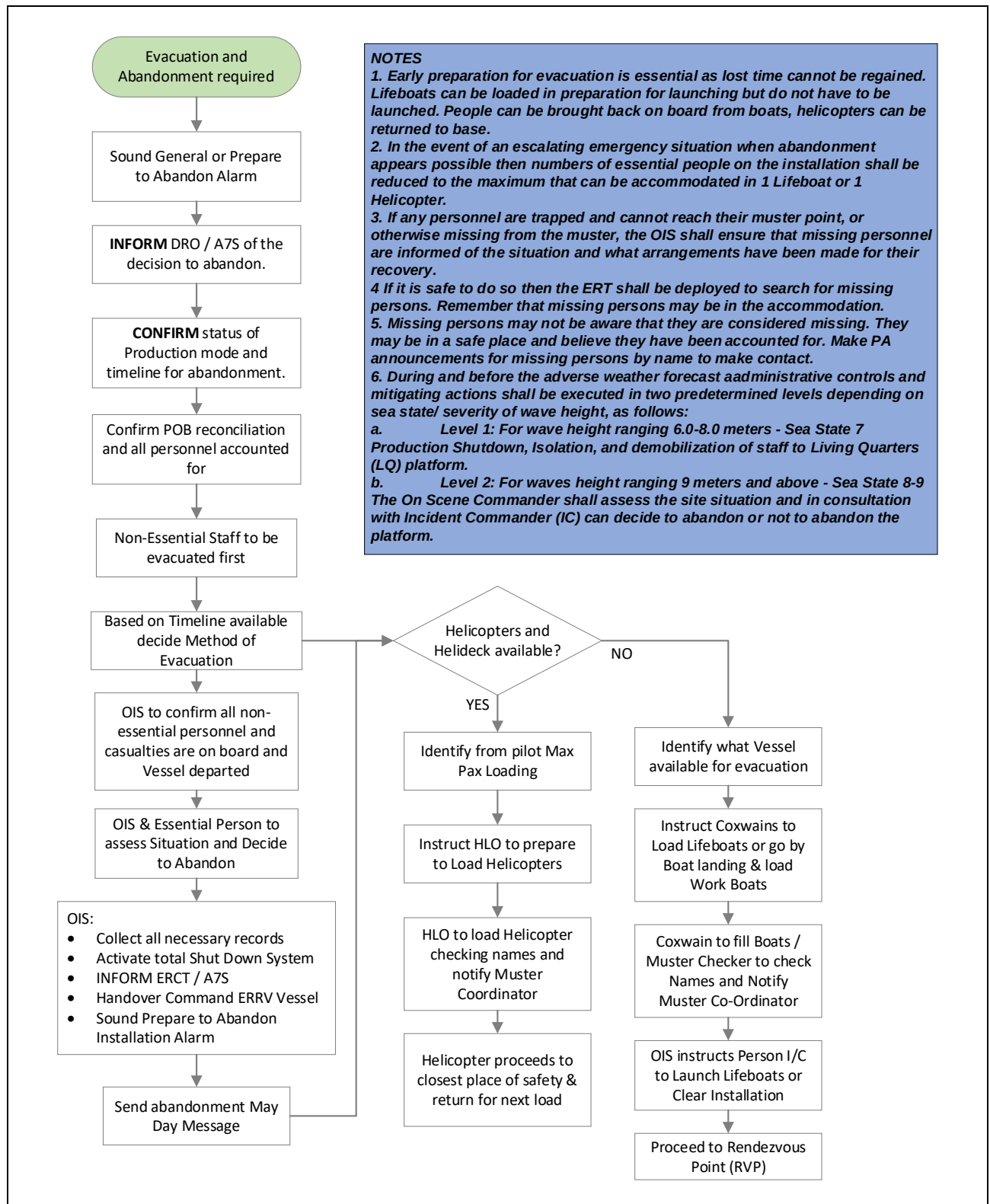


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APPENDIX B – EVACUATION AND ABANDONMENT FLOWCHART



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APPENDIX C- EVACUATION AND ABANDONMENT IMMEDIATE ACTIONS

No.	IMMEDIATE ACTIONS	Responsible	Check/ Notes
1	SOUND General or Prepare to Abandon Alarm	CRO	
2	MAKE PA announcement for All Personnel to proceed to Muster Stations P.A. Announcement; "Attention all personnel, Attention all personnel – This is the OIM – The situation has deteriorated and it is now necessary to abandon the complex via the helicopters / support vessels / lifeboats ?? – Please follow the instructions – I repeat - We have decided to abandon the complex via the helicopters / support vessels / lifeboats ??– Please follow the Life Boat Commander / Muster Checkers instructions	OIS	
3	INFORM ERCT / A7S / Vessels of the decision to abandon.	Radio	
4	CONFIRM status of Production mode and timeline for abandonment.	CRO	
5	CONFIRM Evacuation Transport (vessels, Helicopter, life boat) readiness.	CRO	
6	Withdraw ERT and casualties to the Muster Points, regardless of missing personnel. Confirm if Mustered.	OIS	
7	IF required, CONFIRM details of missing persons.	OIS	
8	DO a PA informing personnel of the action to be taken. Include other affected parties/sites. Broadcast "Attention all personnel, Attention all personnel – This is the OIM – We are abandoning the complex - This my last announcement – Any personnel who are not already at the Boat Landing point must go there immediately. If you are unable to reach the boat landing point, then you are advised to make your way to the sea by life raft or any means possible - Support Vessels will pick you up – That is my final announcement – PS-1 is being abandoned".	OIS	
9	START PAPA. Include other affected parties/sites.	OIS	
10	Reconcile the POB when personnel transfer to vessels.	OIS	
11	COLLECT all necessary records - e.g. incident log, master POB list, pictures of whiteboards, if applicable.	OIS	
12	ACTIVATE TOTAL SHUT DOWN SYSTEM	CRO	
13	Initiate Final Call to A7S and ERCT that the installation is being abandoned. Provide the following information: - The Life Boat number. - The number of personnel on-board. - Their general condition. - Rendezvous location - Your immediate plan	OIS	
14	Inform ERRV is that they are taking over On Scene Command. CONFIRM rendezvous location and communicate to all lifeboat coxswains prior to launching.	OIS	
15	Send abandonment May Day Message.	OIS	
16	ABANDON.	OIS	

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17	NOTES: In order to ensure recovery after abandonment the OIS shall ensure that: 1. In order to ensure that help is provided from all possible sources the OIS shall ensure that, prior to abandoning the installation, a mayday message is transmitted on the emergency air and marine band radio & VHF channels. (Under SOLAS convention all vessels and aircraft hearing a MayDay message shall provide assistance in order to ensure help is provided from all possible sources.). 2. A rendezvous point (RVP) has been identified and agreed with EERV or other vessel or location capable of recovering people from lifeboats and capable of providing medical treatment for casualties. 3. The RVP shall be communicated to all lifeboat coxswains prior to launching. 4. The RVP is communicated to the onshore ERCT so that they are aware of where to commence recovery of personnel. 5. The ERCT is informed that the installation is being abandoned. 6. The ERRV is informed that they are taking over On Scene Command.		
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For Adverse weather

1	Receive, review and assess the weather alerts to PS1 field to implement the necessary safety/precautionary measures for any adverse weather conditions as per <i>Preparation and Control of Sensitive Work</i> protocol during the adverse weather	OIS	
2	Make decision to evacuate all non-essential personnel apart from the skeleton crews that remain offshore (~40 people) as all personnel are not essential to continue production and operation based on below criteria: <u>Level 1:</u> For wave height ranging 6.0-8.0 meters - Sea State 7: - Production Shutdown, Isolation, and demobilization of staff to Living Quarters (LQ) platform <u>Level 2:</u> For waves height ranging 9 meters and above - Sea State 8-9: - The On Scene Commander shall assess the site situation and in consultation with Incident Commander (IC) can decide to abandon or not to abandon the platform.	OIS	
3	Follow the flowchart in case of weather -related Worst-Case Scenario for procedural steps	OIS	
4	Conduct an assessment of the PS1 Station. If the Station is deemed safe, crews will re-deploy in stages to conduct a more thorough inspection and prepare back to normal.	OIS	

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APPENDIX D - SEA STATE CODES AND CHARACTERISTIC OF SEA SWELL

Sea State Code	Wave height	Characteristics	Character of the sea swell
0	0 metres (0 ft)	Calm (glassy)	None
1	0 to 0.1 metres (0.00 to 0.33 ft)	Calm (rippled)	LOW
2	0.1 to 0.5 metres (3.9 in to 1 ft 7.7 in)	Smooth (wavelets)	
3	0.5 to 1.25 metres (1 ft 8 in to 4 ft 1 in)	Slight	Moderate
4	1.25 to 2.5 metres (4 ft 1 in to 8 ft 2 in)	Moderate	
5	2.5 to 4 metres (8 ft 2 in to 13 ft 1 in)	Rough	
6	4 to 6 metres (13 to 20 ft)	Very rough	HIGH
7	6 to 9 metres (20 to 30 ft)	High	
8	9 to 14 metres (30 to 46 ft)	Very high	
9	Over 14 metres (46 ft)	Phenomenal	
REMARKS	Reference: World Meteorological Organization		

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APPENDIX E – ADVERSE WEATHER

	PREPARATION AND CONTROL OF SENSITIVE WORK DURING ADVERSE WEATHER DOC. No. IS-FOP-PRC-040 Adverse weather Checklist Rev. 00
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Responsible Department	Initials		Other Information	
Scaffolding Supervisor	Yes	No	Location	
Scaffold Boards/ Toe Boards Secure				
Quarantine/storage areas secure				
Overboard Scaffolding Sea Level Secure				
Deck Supervisor				
All skips have cargo net fitted and secured				
Area Authority				
Visual check of areas looking for potential loose or dropped object				
Have any objects become loose/free from housing				
Housekeeping, i.e.: No loose objects water bottles etc. lying around which can be blown				
HLO				
Restricted access to Heli Ops only (Closed complete on GHC instruction)				
IT				
All comms antennas, satellite dishes are secure				
Halul Rep.	Yes	No	Location	
Suspend access to Separation tanks				
Post Checks				
Gratings on boat landings in place and secure				
Escape routes gratings in place and secure.				
PS1 Logistics				
Confirm sea state for safe launching of NS crafts with WHM vessel master and communicate same with WHMS and OIS.				



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APPENDIX F – WEATHER FORECAST DISTRIBUTION LIST WITHIN ISND

No.	Receiving Party	Email address
1.	PS1 OS	ps1_os@qatarenergy.qa
2.	PS1 SMS	ps1_sms@qatarenergy.qa
3.	PS1 SAFETY	ps1_safety@qatarenergy.qa
4.	PS1 CONTROL	ps1_control@qatarenergy.qa
5.	PS1 Asset Integrity Supervisor	ps1_astintgrsuv@qatarenergy.qa
6.	PS1 CONSTRUCTION SUPERVISOR	ps1_constsupervisor@qatarenergy.qa
7.	PS1 Services	ps1_services@qatarenergy.qa
8.	PS1 WHM Supervisor	ps1_whmsupervisor@qatarenergy.qa
9.	PS1 WHM Deputy Supervisor	ps1_whmdeptsvr@qatarenergy.qa
10.	PS1 Liftboat Deputy WHM Supervisor	ps1_liftboatdeputywhms@qatarenergy.qa
11.	PS1 Liftboat WHM PTW	ps1_liftboatwhmptw@qatarenergy.qa
12.	PS1 Liftboat Safety Advisor	ps1_lftbtsftyadv@qatarenergy.qa
13.	David Samuel McClelland	mcclelland@qatarenergy.qa
14.	QP ERRV DC	qp_errv_dc@qatarenergy.qa
15.	Rogelio Jr Ramos Nalica	nalica@qatarenergy.qa
16.	SeaFox Marinia OIM	oim.SFMarinia@seafox.com
17.	Talal T.a. Amoura	amoura@qatarenergy.qa
18.	PS1 PTW	ps1_ptw@qatarenergy.qa
19.	Paul Mcallister	p_mcallister@qatarenergy.qa
20.	PS1 PROD.SENIOR TECH	ps1_prodseniortech@qatarenergy.qa
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29.	Rustam Mammadov	mammadov@qatarenergy.qa
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34.	DSV Al-Zubarah	dsv_zubara@qatarenergy.qa
35.	DSV Wajba	dsv_wajba@qatarenergy.qa
36.	Alzubarah Radio Operator	alzubarah.ro@qdi.com.qa
37.	'Alwajba Radio Operator	alwajba.ro@qdi.com.qa
38.	DSV GROA	dsv_groa@qatarenergy.qa
39.	Radio Operator Groa	RO.groa@borrdrilling.com
40.	MRV MRO	mrv_mro@qatarenergy.qa
41.	DSV MRO	dsv_mro@qatarenergy.qa
42.	Evolution-WSS-liftboat	Evolution-WSS-liftboat@qatarenergy.qa
43.	Ian Jeffrey Bews	bews@qatarenergy.qa
44.	GMS Evolution 6104 - Admin	evolution.6104@fleet.qmsplc.com
45.	PS1 MECHANICAL LEAD	ps1_mech_lead@qatarenergy.qa
46.	PS1 ELECTRICAL LEAD	ps1_eleclead@qatarenergy.qa
47.	PS1 INSTRUMENTS LEAD	ps1_instrumentslead@qatarenergy.qa
48.	Halul 44	halul44@ship.milaha.com
49.	PS1 PLANNER	ps1_planner@qatarenergy.qa

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50.	PS1 AUTOMATION ENGINEER	ps1_automengineer@gatarenergvy.qa
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APPENDIX G – REVISION HISTORY LOG

Revision Number: 00

Date: 19/02/2023

Item Revised	Revision Description	Page No.
-	New Procedure	
Remarks: Nil		