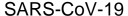
# STANDARD (PET-HSE27-HH-STD-00001)





### **Objective**

To define the minimum performance requirements and controls for managing the SARS-CoV-19 (COVID-19) risk within Petroleum Deepwater (Woodside Energy) that are not outlined within Our Requirements (formally Group Level Documents) or globally standard legal requirements

**Note:** Where external documents are referenced within the Standard, the intent is for those documents to be applied as minimum expectations. The use of further referenced material is at the discretion of local management unless required by regulations.

#### **Audience**

Employees and contractors working on behalf of Pet DW (WEL), unless formally agreed to (and documented) through the *Contractor Management Standard* (PET-SUP68-SU-PRD-00001).

#### **Owner**

Annette Bisby, Head of Health and Safety - Corporate

#### **Document Signatures**

Role	Position Title	Name	Signature
Approver	VP HSEQ Projects	Karelis Holuby	Signature on file – refer to Memorandum: Heritage BHP Petroleum HSE MS Post- Merger Update

#### Disclaimer:

This document has been updated to meet post-merger requirements. Updates have been restricted to rebranding of logo, company name and revision number and date. Updates have not impacted the design or functionality, or taken away from original intent, of the document.

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# SARS-CoV-19



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### SARS-CoV-19



## **Context**

The content in the body of this standard is to be used for all sites.

# **Workplace Entry and Travel Restrictions**

#### **Screening**

Implement signage and a screening process at all point of entry locations of the workplace that communicates and restricts entry to the workplace if personnel have experienced COVID related symptoms, recent international or travel via mass transit, or COVID related contacts that are identified on the most current version of the PET Screening Tool: PET-HSE27-HH-FRM-00021.

#### **Vaccination**

- All employees and contractors accessing Pet DW (WEL) owned, controlled, or contracted offshore assets, onshore
  operations locations or offices are required to be fully vaccinated and provide proof of full vaccination prior to
  admittance.
- Personnel working in Woodside Perth Office will be required to comply with Woodside COVID 19 Procedure.

### **PCR Testing**

Require (1) RT-PCR test prior to accessing any offshore facility or vessel, prior to accessing any offshore facility or vessel when selected pre-tour quarantine durations are less than 14 consecutive days in a pre-tour quarantine environment, except vessels whose sole purpose is to carry Pet DW (WEL) Goods and Supplies.

NOTE: Additional PCR testing strategy may be required offshore as outlined by the Pet DW (WEL) Health Team.

#### **Travel Restrictions**

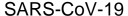
- Vaccine boosters are required for international business travelers.
- Refer to the Group Response Manual for travel restrictions and requirements.

# **Medical Response Resources and Equipment**

### **Medical Response**

- Implement a medical response plan to manage unwell personnel, suspected or confirmed COVID-19 case. The plan must include but is not limited to:
  - The response process to be followed
  - Skill and Competency of the personnel responding
  - Equipment required to respond including the use of testing and transporting suspected or confirmed COVID-19 cases from the workplace to a definitive care facility quickly
  - How to isolate for a brief period if immediate evacuation is not possible.
  - Testing any individual with COVID symptoms (suspected case) with RT-PCR testing

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- Contact Petroleum Health resources immediately to identify next steps
- Ensure COVID-19 medical responders have the required training and competency by conducting COVID-19 medical response exercises at an agreed frequency.
- For offshore workplaces, ensure the medical response plan pre-identifies air, land, and sea medical transport to the definitive care facility within 4 days of the onset of symptoms to prevent deterioration of condition in a remote environment.
- For offshore workplaces, ensure the medical response includes isolation of a suspected or confirmed COVID-19 case outside of the dedicated medical bay.

### **Equipment**

- Verify inspection and maintenance processes are in place and being followed for any medical response equipment involved in responding to unwell personnel, suspected, or confirmed COVID-19 cases.
- For offshore locations, verify medical equipment (including meds, oxygen, PPE, respiratory medical supplies, etc.) is capable of treating the worse-case scenario within isolation based on the potential for inclement weather (fog or sea states) or long logistics time frames (international locations).

# SARS-CoV-19



# **Appendix 1 – Key Terminology**

Key Terminology			
Term	Definition		
Casual Contact	A casual contact is someone who has been in the same general area as someone who has tested positive for the coronavirus while infectious. You are a casual contact if: You have had less than 15 minutes of face-to-face contact in any setting with a confirmed case in the 24 hours period before the onset of their symptoms; or You have shared a closed space with a confirmed case for less than two hours in the 24 hours period before the onset of their symptoms e.g., work in the same room, same large meeting room, large training room.		
Close Contact	Across Pet DW (WEL) we define close contact as requiring greater than 15 minutes face-to-face contact (six feet) in any setting with a confirmed case in the period extending from 24 hours before onset of symptoms in the confirmed case or sharing of a closed space with a confirmed case for a prolonged period (e.g., more than two hours) in the period extending from 24 hours before onset of symptoms in the confirmed case.		
Fully Vaccinated Person	A person is considered fully vaccinated if they have received the COVID vaccination(s) following the dosing schedule depending on the vaccine available. There must be a minimum of 14 days past only or final dose to be considered fully vaccinated NOTE: If fully vaccinated and exposed to person who has COVID or is suspected of having COVID, there is no mandate to self-isolate/quarantine. However, in cases where there are significant variants, consideration to test and isolate should be considered.		
Isolate	Separating someone from others as a precautionary measure to prevent others from contracting a contagious disease or virus by using the site response plan. Minimized contact at this time would be the prevention of Close Contact and limiting Casual Contact to the minimum viable for health and safety.		
Pre-Tour Quarantine	Separating and restricting the movement of individuals prior to allowing them to access offshore or remote locations by requiring they remain in an environment free from other potentially infectious individuals or surfaces where they can be exposed to the COVID-19 virus.		
Quarantine	rantine Separating and restricting the movement of individuals who have had contact with a suspect case as a precautionary measure.		
Quarantine (Pre- Mobilization)	Separating personnel from each other and the general public, as well as restricting their movement within a location for an adequate time to reduce the risk of COVID-19 to an acceptable level. Note: adequate time is derived by the latest science and is considered in conjunction with PCR testing		
Self-Isolate	Separating self from others as a precautionary measure to prevent others from contracting a contagious disease or virus. Minimized contact at this time would be the prevention of Close Contact and limiting Casual Contact to the minimum viable for health and safety.		
Self-Monitor	Monitoring one's own health for the possible development of fever or cough or shortness of breath. Monitoring for fever can best be accomplished by monitoring one's body temperature twice a day and recording the readings. Fever in this instance would be a temperature greater than 37.4oC (99.4°F). (Note: variations in body temperature from exercise or drinking liquids can occur).		
Symptoms	Respiratory or Flu like symptoms including Shortness of Breath, Cough, Sore/Scratchy Throat, Chills, Chills with Shaking, Headache, or Sudden Loss of Smell or Taste		