## **Notifiable incident**

Notification ID NTF11965

Duty holder Woodside Energy Ltd

Facility/Activity Vincent
Nearest state WA

Incident OHS-UPE: Alarm and muster due to faulty smoke detector in accommodation

Basic information provided at time of notification	
Notification type	Incident
Incident date	29/12/2022 05:28 AM (AWST)
Notification date	29/12/2022 06:36 AM (AWST)
NOPSEMA response date	29/12/2022 08:30 AM (AWST)
Received by	

Summary of information provided	
Brief descriptive title	OHS-UPE: Alarm and muster due to faulty smoke detector in accommodation
Incident location	
Subtype/s	Alarm, Muster
Summary (provided at notification)	I'm calling to notify of an unplanned initiation of the emergency response plan. At approximately 0528 hours on the 29th of December it's tility general alarm was initiated due to smoke detected in room 355 in the accommodation. Confirmed immediately by occupant of room that there was no fire in the room. Smoke detector was reset and room status confirmed by emergency response team. Facility muster was completed prior to facility returning to normal status.

Request permission to disturb the site	
Permission given	Yes
Permission given by	
Permission given on	

Initial spill and release amounts	
Gas (kg)	
Liquid (L)	
Release type	
More information	

Details of person providing information to NOPSEMA	
Full name	
Job title	

Initial notification category	
Initial category type (based on notification)	Dangerous Occurrence
Initial category (based on notification)	OHS - unplanned event - implement emergency response plan

Decision	
Escalate to level 1	Yes
Inspector	
Escalated on	04/01/2023 07:51

Final notification category	
Final category type (based on final report)	Dangerous Occurrence
Final category (based on final report)	OHS - unplanned event - implement emergency response plan

Immediate causes	
Details	Steam escaping from shower/ensuite when door was opened after occupant had a very hot shower.

Initial report	
Due date	01/01/2023
Received date	29/12/2022
Reviewed date	09/01/2023
Reviewed by	
Additional details provided by duty holder	Brief description of incident Smoke detector activated in cabin after very hot shower. Person left the door open after exiting bathroom and steam escaped into the room causing the detector to activate.
	Work or activity being undertaken at time of incident Having a shower prior to starting work.
	What are the Internal Investigation Arrangements Internal investigation in accordance with Woodside "Health Safety and Environment Event Reporting, Investigating and Learning Procedure"
	Action taken to make the work-site safe
	Action taken: General alarm initiated by steam activating smoke detector in cabin. Full Muster. Alarm reset once steam had dissipated. Confirmed with room occupant no fire in cabin. Emergency response team also confirmed status of cabin prior to facility returning to normal status.
	Details of any disturbance of the work site: Cabin was checked for smoke or fire.
	Was an emergency response initiated? Yes Type of response Muster How effective was the emergency response? Full muster in 5 minutes Was anyone killed or injured? No

Final report	
Due date	28/01/2023
Received date	29/12/2022
Reviewed date	09/01/2023
Reviewed by	

Additional details provided by duty holder	Describe investigation in detail, including who conducted the investigation and in accordance with what standard/procedure  Smoke detector activated in cabin after person exited the bathroom post a very hot shower. Person had unintentionally left the bathroom door open after exiting.
	Actions to prevent recurrence of same or similar incident:
	Action Discussed with all onboard crew immediately after muster the importance of ensuring the shower/ensuite door is closed when having a shower and immediately after exiting ensuite. This is already included in the on boarding briefing slide in heli-admin. Also included in onboarding induction for new personnel and there are signs on Cabin bathroom doors. No further actions required.  Responsible party  Completion date 29-Dec-2022  Actual or Intended Actual

Final spill and release amounts		
Gas (kg)	0.00	
Liquid (L)	0.00	
Release type		
More information		

Root causes	
Code	
Description	Has the investigation been completed? Yes Root cause analysis Root Causes Analysis Factor: OT1-1 Other - Unknown/Other (please specify) Comments Human error. Person did not realise the amount of steam in bathroom after the shower could set off the smoke detector.

All data received	
Date	09/01/2023