INTERNAL USE ONLY

Notifiable incident

Notification ID NTF11881

Duty holder Woodside Energy Ltd

Facility/Activity Vincent
Nearest state WA

Incident OHS-DSCE-Emergency Lights not meeting performance standard

Basic information provided at time of notification	
Notification type	Incident
Incident date	23/11/2022 06:30 AM (AWST)
Notification date	23/11/2022 07:11 AM (AWST)
NOPSEMA response date	23/11/2022 11:11 AM (AWST)
Received by	

Summary of information provided	
Brief descriptive title	OHS-DSCE-Emergency Lights not meeting performance standard
Incident location	
Subtype/s	Electrical, Emergency response
Summary (provided at notification)	3 Adjacent emergency lights in the pump room failed to meet testing criteria during 6 monthly testing. All lights repaired and fully functional. 3/30 Day report to follow

Request permission to disturb the site	
Permission given	Not Applicable
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 - damage to safety-critical equipment

Running sheet

There are no running sheet entries for this notification

Decision	
Escalate to level 1	Yes
Inspector	
Escalated on	24/11/2022 07:52

Final notification category	
Final category type (based on final report)	Dangerous Occurrence
Final category (based on final report)	OHS - damage to safety-critical equipment

Immediate causes	
Details	What were the immediate causes of the incident? - The batteries had reached their end-of-life cycle,
	tolerable failure.

Initial report	
Due date	26/11/2022
Received date	24/11/2022
Reviewed date	25/11/2022
Reviewed by	
Additional details provided by duty holder	Brief description of incident - During routine testing 3 adjacent emergency lights failed to meet performance standard E03, failing the required discharge test time. Work or activity being undertaken at time of incident - 6 monthly routine emergency light testing What are the Internal Investigation Arrangements - Internal investigation in accordance with Woodside "Health Safety and Environment Event Reporting, Investigating and Learning Procedure" Was there any loss of containment of any fluid (liquid or gas)? No Was NOPSEMA notified through the dedicated notification phone line? Yes Action taken to make the work-site safe Was permission given by a NOPSEMA inspector to interfere with the site? Yes Action taken - Emergency lights were repaired and retested. On completion of work scopes these were reported to the Execution coordinator as a failure of PS E03 Details of any disturbance of the work site - The emergency lights were repaired. Was an emergency response initiated? No Was anyone killed or injured? No Was anyone killed or injured? No Was there any serious damage? No Will the facility be shut down? No Immediate action taken/intended, if any, to prevent recurrence of incident. Action - Emergency lights were repaired and retested. Responsible party - Completion date - 23-Nov-2022 Actual or Intended - Actual Are you uploading any pictures to support this form? No

Final report	
Due date	23/12/2022
Received date	24/11/2022
Reviewed date	25/11/2022

Reviewed by	
Additional details provided by duty holder	Has the investigation been completed? Yes
provided by duty notati	Full Report
	Describe investigation in detail, including who conducted the investigation and in accordance with what standard/procedure
	Investigation completed by Woodside's Health Safety
	and Environment Event Reporting, Investigation and Learning procedure.
	During the testing of the lights between the second and third level of the pump room it was found
	that three adjacent
	emergency lights failed their required Functional Limit discharge time of 15 mins, failing Performance Standard E03.2.
	A SAP review for all three flocs dates back to September 2012. The lights have been tested a total of 18 times each since
	then and each has experienced one previous failure but never concurrently before.
	Actions to prevent recurrence of same or similar incident
	Action - Emergency light inspections have been completed across the facility as per Work order
	2200606718 with batteries replaced on any light fittings not meeting the required discharge time. And any performance Standard failures reported.
	Responsible party -
	Completion date - 23-Nov-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	Root cause analysis Root Causes - Analysis Factor: EQ5-0 Equipment Tolerable Failure Comments - The batteries had reached their end-of-life cycle, identified and replaced during routine maintenance activity. tolerable failure.			

All data received	
Date	24/11/2022