

INTERNAL USE ONLY

Notifiable incident

Notification ID	NTF11653
Duty holder	Woodside Energy Ltd
Facility/Activity	Vincent
Nearest state	WA
Incident	OHS-OKNI - Activation of F&G detection system during testing

Basic information provided at time of notification

Notification type	Incident
Incident date	21/07/2022 12:00 PM (AWST)
Notification date	21/07/2022 02:56 PM (AWST)
NOPSEMA response date	22/07/2022 09:00 AM (AWST)
Received by	

Summary of information provided

Brief descriptive title	OHS-OKNI - Activation of F&G detection system during testing
Incident location	
Subtype/s	
Summary <i>(provided at notification)</i>	Inadvertent activation of Fire and Gas detection system during testing of the upgraded system leading to muster. No injuries, no damage, muster successful.

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 <i>(based on notification)</i>	Dangerous Occurrence
Initial category <i>(based on notification)</i>	OHS - other kind needing immediate investigation

Running sheet

There are no running sheet entries for this notification

Decision

Escalate to level 1	Yes
Inspector	
Escalated on	25/07/2022 07:26

Final notification category

Final category type (based on final report)	Dangerous Occurrence
Final category (based on final report)	OHS - other kind needing immediate investigation

Immediate causes

Details	Input signal 61-XS-8007 "Accommodation MAC PB", was missed due to the logic not being effectively shown on the C&E.
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Initial report

Due date	24/07/2022
Received date	22/07/2022
Reviewed date	25/08/2022
Reviewed by	
Additional details provided by duty holder	<p>Brief description of incident Unplanned General Alarm (GA) during reconfiguration of outputs and panel function on Consilium fire detection system.</p> <p>Work or activity being undertaken at time of incident: Normal operations</p> <p>What are the Internal Investigation Arrangements: Internal investigation in accordance with Woodside "Health Safety and Environment Event Reporting, Investigating and Learning Procedure"</p> <p>Action taken to make the work-site safe: Action taken: Facility mustered, and GA initiator confirmed as Manual Alarm Call (MAC) point used during Consilium system testing Details of any disturbance of the work site: MAC point reset</p> <p>Action taken Facility mustered, and GA initiator confirmed as Manual Alarm Call (MAC) point used during Consilium system testing Details of any disturbance of the work site MAC point reset Was anyone killed or injured? No</p> <p>Immediate action taken/intended, if any, to prevent recurrence of incident. Action Review overrides associated with Consilium testing and confirm no other unidentified points unmanaged. Responsible party Completion date 21-Jul-2022 Actual or Intended Actual</p>

Final report

Due date	20/08/2022
Received date	22/07/2022
Reviewed date	

Reviewed by	
Additional details provided by duty holder	

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: HP2-1 Human Engineering - Human/Machine Interface Comments Input signal 61-XS-8007 "Accommodation MAC PB", was missed due to the logic not being effectively shown on the C&E.

All data received

Date	22/08/2022
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