

## ASSESSMENT CHECKLIST

Unit: CAP 1.1 HSE AUDIT AND CONTROL CRITICAL SITUATIONS

Element: CAP 1.1.3 Manage Critical Well Integrity Situations

PC	Description of Performance Criteria	Description of Evidence	Source of evidence			Competence	Remarks
			O/I	SD	Q/A		
a	Identified and taking actions appropriate to the situation of well control situations involving wellhead and well services surface equipment	Check candidate's written and oral answers.			✓	C	* Relevantly inline with IWCF
b	Relevant alarms are activated in accordance with operational requirements and agreed codes of practice.	Check candidate's written and oral answers.			✓	C	
c	Actions taken to control and alleviate the situations are in accordance with operational and statutory requirements.	Check candidate's written and oral answers.			✓	C	

# DIMENSION BID

Element: CAP 1.1.3 Manage Critical Well Integrity Situations

PC	Description of Performance Criteria	Description of Evidence	Source of evidence			Competence	Remarks
			O/I	SD	Q/A	C / NYC	
d	The situation is monitored and relevant actions are taken to minimise risks to the process, plant, personnel, and environment.	Check candidate's written and oral answers.	✓		✓	C	
e	Clear communication are maintained in the event of a critical situation in accordance with the Safety Management System.	Check candidate's written and oral answers.			✓	C	

**Legend:**

Source of Evidence: 

O/I
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 Observation / Interview

SD
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 Supporting Document

Q/A
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 Written Questions & Answers

Competence 

C
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 Competent

NYC
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 Not Yet Competent

OVERALL SCORE	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2
		9							

# DIMENSION BID

<b>Assessed by:</b> <b>ALLEYSON AKIN</b> DIMENSION BID (M) SDN BHD East Malaysia Operation	<b>Agreed by:</b> (TSO) Amirulhuda A	<b>Verified by:</b> (HOD) Afiq Ammar
(Name)	(Name)	(Name)
Signature	Signature	Signature
20.9.24	20.9.24	10th Oct 2024
Date	Date	Date

## QUESTIONS TO ASSESS UNDERPINNING KNOWLEDGE (Written/Oral Answers Required)

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No.	Question	Relevant PC
1	List down the possible critical situations that can affect the well integrity.	a
2	Based on the list above, suggest how you would response to control and alleviate the criticality of the situations.	a, c
3	Briefly explain with diagram the emergency command structure at worksite and specifically highlighting your role in the structure.	e
4	What are the possible emergency situations that could arise in an offshore platform? In the event of an emergency, briefly explain the effective response that you should take in accordance to the site emergency procedure?	a
5	When you lost control (for example, lubricator dismembered from a Christmas tree) during wireline operations what immediate actions do you take while working at a satellite well?	c
6	What is the purpose of BOP in a lubricator configuration?	c
7	Why do you need a BOP?	c
8	When do you need to close the BOP?	d
9	Under what condition would you activate wellhead control panel?	a, b, c
10	Under what circumstances would you need to man the well?	a, d
11	What do you understand by a well losing its integrity?	e