

ASSESSMENT CHECKLIST

Unit: CAP 1.2 PLAN FOR WELL SERVICES OPERATIONS

Element: CAP 1.2.3 Rig-up Well Services Equipment

PC	Description of Performance Criteria	Description of Evidence	Source of evidence			Competence	Remarks
			O/I	SD	Q/A		
a	Equipment on site is for safe and optimum use in accordance to operational requirements.	Valid test dates record/logs for lubricator assemblies. Colour coding of lifting equipment, i.e. wire rope slings, shackles, etc. Check via questioning that the candidate understands the importance of regular checks and inspections, and economics of equipment optimisation.	✓			C	
b	Well is confirmed to be safe for work to proceed.	Permit to Work (PTW) compliance. Pre-job check and debriefing. Identify hazardous area classification. Job report. Check via questioning/assignment that the candidate understands the importance of pre-job check before starting work.	✓			C	
c	Assembly of equipment is done in the required sequence using appropriate hand tools.	Check via questioning on the proper equipment assembly/rig-up process and the use of the correct hand tools.	✓			C	

Element: CAP 1.2.3 Rig-up Well Services Equipment

PC	Description of Performance Criteria	Description of Evidence	Source of evidence			Competence	Remarks
			O/I	SD	Q/A		
d	Full assembly is confirmed functional in accordance to operational requirements.	Job report. Check via questioning that the candidate understands the need for function/pressure testing after rigging-up.	/			C	
e	Faults in the equipment assembly are identified and remedial action taken.	Job report. Check via questioning that the candidate recognises the safety implication of faulty equipment.	/			C	
f	Advice and support are sought from relevant personnel when required.	Job report. Third Party feedback. Check via questioning to ascertain candidate's understanding on the importance of seeking advice when in doubt.	/			C	
g	Equipment is handled using safe lifting and handling techniques.	Check via questioning to ascertain candidate's understanding on the importance of safe lifting and handling techniques.	/			C	

PC	Description of Performance Criteria	Description of Evidence	Source of evidence			Competence	Remarks
			O/I	SD	Q/A		
h	Working practices are safe in accordance to statutory and operational requirements.	PTW compliance. Third Party feedback. Check via questioning that candidate understands the importance of safe working practices in line with statutory and operational requirements.	✓			C / NYC	

Legend:

Source of Evidence: O/I Observation / Interview

SD Supporting Document

Q / A Written Questions & Answers

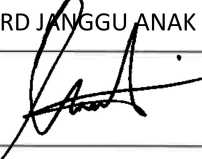
Competence C Competent

NYC Not Yet Competent

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

DIMENSION BID

Dimension Bid Competency Assurance Program

Assessed by: ALLEYSON AKIN DIMENSION BID (M) SDN BHD East Malaysia Operation (Name)  Signature 14.2.25 Date	Agreed by: (TSO) LEANARD JANGGU ANAK BRIAN (Name)  Signature 20/03/2025 Date	Verified by: (HOD)  (Name)  Signature 25/2/25 Date
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ASSESSMENT CHECKLIST

Unit: CAP 1.2 **PLAN FOR WELL SERVICES OPERATIONS**
 Element: CAP 1.2.3 **Rig-up Well Services Equipment**

PC	Description of Performance Criteria	Description of Evidence	Source of evidence			Competence	Remarks
			O/I	SD	Q/A		
a	Equipment on site is for safe and optimum use in accordance to operational requirements.	Valid test dates record/logs for lubricator assemblies. Colour coding of lifting equipment, i.e. wire rope slings, shackles, etc. Check via questioning that the candidate understands the importance of regular checks and inspections, and economics of equipment optimisation.				C	
b	Well is confirmed to be safe for work to proceed.	Permit to Work (PTW) compliance. Pre-job check and debriefing. Identify hazardous area classification. Job report.				C	
c	Assembly of equipment is done in the required sequence using appropriate hand tools.	Check via questioning on the proper equipment assembly/rig-up process and the use of the correct hand tools.				C	

Element: CAP 1.2.3 Rig-up Well Services Equipment

PC	Description of Performance Criteria	Description of Evidence	Source of evidence			Competence	Remarks
			O/H	SD	QA		
d	Full assembly is confirmed to functional in accordance to operational requirements.	Job report. Check via questioning that the candidate understands the need for function/pressure testing after rigging-up.				C	
e	Faults in the equipment assembly are identified and remedial action taken.	Job report. Check via questioning that the candidate recognises the safety implication of faulty equipment.				e	
f	Advice and support are sought from relevant personnel when required.	Job report. Third Party feedback. Check via questioning to ascertain candidate's understanding on the importance of seeking advice when in doubt.				C	
g	Equipment is handled using safe lifting and handling techniques.	Check via questioning to ascertain candidate's understanding on the importance of safe lifting and handling techniques.				C	

DIMENSION BID

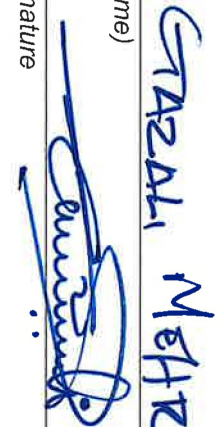
PC	Description of Performance Criteria	Description of Evidence	Source of evidence	Competence			Remarks
				O/I	SD	Q/A	
h	Working practices are safe in accordance to statutory and operational requirements.	PTW compliance. Check via questioning that candidate understands the importance of safe working practices in line with statutory and operational requirements.				C	

Legend:

Source of Evidence:	<input checked="" type="checkbox"/> O/I	Observation / Interview	<input type="checkbox"/> SD	Supporting Document	<input type="checkbox"/> Q/A	Written Questions & Answers			
Competence	<input checked="" type="checkbox"/> C	Competent	<input type="checkbox"/> NYC	Not Yet Competent					
OVERALL SCORE	STRONG	ADEQUATE	IMPROVEMENT NEEDED						
	10	9	8	7	6	5	4	3	2

DIMENSION BID

Dimension Bid Competency Assurance Program

Assessed by:	Agreed by:	Verified by:
(TSO)	(HOD)	(HOD)
GRADAL MELRY (Name) 	LEONARD JANGGU ANAK BRIAN (Name) 	Mr. Idris Ahmad Wazir (Name) 
Signature	Signature	Signature
14/2/25 Date	20/03/2025 Date	24/2/25 Date