

# DIMENSION BID

## COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

PART 1: To be completed by Assessor [WEIGHT: 40%]

Name	SHAHRI IZHAM BIN ALIAS	COB Date	26/09/2024 21/9/2024
Position	EQUIPMENT OPERATOR TRAINEE	RTB Date	1/10/2024
Client	PCSB	Location	DULANG
Platform	DULANG ALPHA	Well	A-12
Assessed By	Name: Mat Nor Hissam	Position: CTU SUPERVISOR	

### RATING LEGEND:

STRONG	Performance consistently exceeded expectations in all essential areas of responsibility, and the quality of work overall was excellent
ADEQUATE	Performance consistently met expectations in all areas of responsibility, at times possibly exceeding expectations, and the quality of work overall was very good
IMPROVEMENT NEEDED	Performance did not consistently meet expectations - performance failed to meet expectations in one or more essential areas of responsibility

Assessment Criteria	Rating (Please ✓ where appropriate)								
	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
Safety Awareness (20%)	10	9	8	7	6	5	4	3	2
a. Usage of Personal Protective Equipment	✓								
b. Participation in UAUC		✓							
c. Understanding of PTW System		✓							
d. Worksite House Keeping			✓						

### Work Performance (20%)

- e. Initiative and Creativity
- f. Decision Making Capability
- g. Understanding of Job Scope
- h. Tools Inventory and Reporting
- i. Work Quality
- j. Reporting
- k. Punctuality and Time Keeping
- l. Teamwork
- m. Communication
- n. Leadership Skills
- o. Adaptability to Work Environment/Surrounding
- p. Attitude
- q. Discipline

	✓								
		✓							
			✓						
				✓					
					✓				
						✓			
							✓		
								✓	
									✓

### REMARKS/COMMENTS/FEEDBACK ON PERFORMANCE OR AREAS OF IMPROVEMENT:

- Demonstrate good teamwork -
- Assign as a PTW applicant during working period -

Assessed By [Supervisor]	<i>Mat Nor Hissam</i>
Name	MAT NOR HISSAM & MOHAMAD HUROB
Date	30/9/2024

# MENSION BID

## COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

PART 2: To be completed by Employee and Assessor [WEIGHT: 60%]

Type of Task	Tasks Performed	Assessor Comment									
1. Pre-Job Preparation	1. Attend pre-job meeting before mob 2. Prepare e-ptw 3. Attend toolbox meeting conduct by wss and all intervention crew on board	Participate									
		Rating (by SUPERVISOR)			STRONG	ADEQUATE	IMPROVEMENT NEEDED				
		10	9	8	7	6	5	4	3	2	
2. Surface Equipment Rig-up	1. Assist crew for heavy lifting to spot the equipment according to space availability 2. Assist crew to spot jacking frame at available space with sufficient height and crane capacity to rig-up the injector head and gooseneck. 3. Assist crew to rig-up 4" LP hoses from fst to batch mixer and single pump unit	- Good ass't - fast response and know the situation.									
		Rating (by SUPERVISOR)			STRONG	ADEQUATE	IMPROVEMENT NEEDED				
3. Tools / Equipment Preparation	1. Perform emc1 on all equipment 2. Connect air hose from air compressor to all equipment 3. Top up diesel to all equipment everyday before start operation	10	9	8	7	6	5	4	3	2	
		- Good job.									
		Rating (by Operator)			STRONG	ADEQUATE	IMPROVEMENT NEEDED				
4. Equipment	4.1 Batch Mixer	10	9	8	7	6	5	4	3	2	
		1. Connect hydraulic hose from batch mixer power pack to batch mixer tank 2. Rearrange chemicals and put some on the tank batch mixer. 3. Rig-up 4" LP hose from batch mixer to single pump 4. Perform mixing acid 15% for 10 barrels under supervision.			- OJT						
		Rating (by SUPERVISOR)			STRONG	ADEQUATE	IMPROVEMENT NEEDED				
		10	9	8	7	6	5	4	3	2	
		Employee was able to OPERATE the equipment:					Under Supervision	<input checked="" type="checkbox"/>			
							Standalone				

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	<p><b>4.2 Pump Unit</b></p> <p>1. Assist pump operator to rig-up single pump          2. Assist pump operator to connect hydraulic hose          3. Assist pump operator to install universal shaft          4. Assist pump operator to rig-up 2" kill line from single pump unit line to BOP kill port</p>	<p>- Good assist</p>																																					
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<p><b>4.3 Nitrogen Pump unit &amp; Nitrogen Tank</b></p> <p>1. Assist N2 operator to rig-up cryogenic hose from nitrogen tank to nvc          2. Assist N2 operator to rig-up bleed off line.          3. Assist N2 operator during rapid cooldown.          4. Assist N2 operator for on the fly during pumping nitrogen and always monitor pressure on nitrogen tank below 4 bar.</p>	<p>- Good assist</p>																																						
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<p><b>4.4 Power Pack</b></p> <p>1. Assist crew to connect hydraulic hose from power pack to cabin          2. Assist crew to connect hydraulic hoses to CT injector hose reel.</p>	<p>- Good assist</p>																																						
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	<p><b>4.5 Control Cabin</b></p> <p>1. Assist crew to jack up control cabin          2. Assist crew to secure control cabin after jack up          3. Assist crew to rig-up hydraulic hose from control cabin to jacking frame</p>	<p>- Good assist</p>																																					
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4.6 CT Reel	<p>1. Assist crew to connect hydraulic hose from control cabin to ct reel.          2. Assist crew to rig-up treating iron in ct reel.          3. Perform greasing to all treating iron in ct reel.</p>									<p>- Good assist          -</p>																										
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4.7 Injector Head	<p>1. Assist crew to spot injector head assembly with jacking frame on top of wellhead area.          2. Assist crew to install the stab-in guide on the CT then stab the string into injector head.          3. Assist crew to connect hydraulic hose from control cabin</p>									<p>- Good assist.          - Demonstrate safety first during job -</p>																										
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4.8 Pressure Control Equipment	<p>1. Assist crew to rig-up single BOP with necessary length of riser on top of the wellhead is correct.          2. Assist crew to hook up BOP hoses.          3. Assist crew to function test BOP rams and observe indicator pin to confirm that all rams are in good working condition.</p>									<p>- Good assist          - OJT</p>																										
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4.9 Basic BHA Components	<p>1. Assist crew to make up the BHA into the string as per BHA diagram provided.          2. Assist crew to redress BHA after operation so that it can be used later.</p>																																			
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# DIMENSION BID

MEI

## COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

PART 2: To be completed by Employee and Assessor [WEIGHT: 60%]

Type of Task	Tasks Performed	Assessor Comment	
S. Job Supervision (if applicable) <i>Please complete this section if you perform any supervisory role during operation</i>			
Rating (by SUPERVISOR)	STRONG 10 9 8	ADEQUATE 7 6 5	IMPROVEMENT NEEDED 4 3 2
Please <input checked="" type="checkbox"/> accordingly to confirm the role of the employee during operation			
Full Supervisor		2nd / Night Supervisor	

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## COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

PART 3: To be completed by Employee and Assessor

DATE	Assignment/Summary Job/Duration	Supervisor's Feedback (Please indicate if employee is able to execute the job <u>UNDER SUPERVISION</u> or <u>STANDALONE</u> )
	<ul style="list-style-type: none"><li>-Start heavy lifting upon obtainig permission from OIM</li><li>-Rig-up equipment and surface rigup after finish spot the equipment to space availability.</li><li>-Install correct wellhead crossover on the wellhead. Ensure well is fully secured and record the MV and CV turns.</li><li>-Perfome EMC1 for all equipment</li><li>-Start up and run all equipment for few minutes.</li><li>-Isolated the line to CT. Double confirm the valve is closed.</li><li>-Fill and pressure test the treating line with water to 500 psi for 5 minutes and 3000 psi for 10 minutes.</li><li>-Rig-up CT unit and surface line on Dulang-A platfrom.</li><li>-Bunker 100 barrels of injection water in sotrage tank</li><li>-prepare 10 barrels gel of D801 Cleanout Gel as per recipe.</li></ul>	<p>- good team work</p> <p><i>[Signature]</i></p> <p>Wat Nortissan</p>

Please tick (✓) category of services performed:

Standard Services:

Wellbore Cleanout	/
CT Cementing	
Nitrogen Operations	
Pumping Services	

Advanced Services

CT Fishing	
CT Milling	
CT Logging	
CT Perforation	