

DIMENSION BID

CTS TASK SHEET

Title	Standalone Equipment Operation			
Target Population	Field Specialists & Equipment Operators			
This requirement is applicable to:	JFE	FST	EOT	
	✓ FE1	✓ FS1	✓ EO1	
	FE2	FS2	✓ EO2	
		FS3	✓ EO3	

Objective:

The objective of this task is to evaluate and verify the employee's skills and knowledge in operating the following equipment efficiently and independently.

Description		FE1	FS1	EO1	EO2	EO3
1	Batch Mixer	✓	✓	✓		
2	Fluid Pumping Unit	✓	✓		✓	
3	Nitrogen Converter	✓	✓			✓
4	Coiled Tubing Unit	✓	✓			

IMPORTANT NOTE: Please submit one (1) task sheet for each equipment

Tasks:

The employee should complete the following tasks.

NO	TASK	STATUS/DATE	MENTOR NAME/SIGN
1	Fully understand the basic operation as well as safety related issues of the equipment	Completed 20/10/24	
2	Run the equipment in a safe and efficient manner	Completed 20/10/24	
3	Perform pre and post job EMC 1 effectively for the equipment	Completed 20/10/24	
4	Participate in maintenance activity for the unit	Completed 20/10/24	
5	Get the job supervisor's approval to operate the above equipment independently at the location during actual jobs	Completed 20/10/24	
6	Review and agree performance of each task with your Mentor in order to validate its completion	Completed 20/10/24	 M. Wilson

REQUIRED EVIDENCE:

- 1 CTS-FORM-90 Coiled Tubing Performance Assessment Feedback
- 2 EMC 1 for the specified equipment

--	--

DIMENSION BID

CTS TASK SHEET

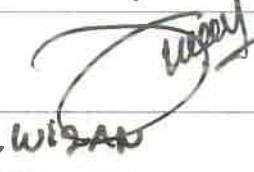
MENTOR / ASSESSOR'S FEEDBACK:

NO	TASK	FEEDBACK
1	The employee demonstrates good knowledge of the design and the functions of the equipment and its components	Excellent & excellent good knowledge.
2	The employee understands the basic operation as well as the safety related issues	Understand basic operation for CTS
3	The employee demonstrates required skills and knowledge to perform pre and post job EMC 1 effectively for the unit	good knowledge & can perform EMC on equipment
4	The employee is ABLE to operate the Batch Mixer / Fluid Pumping Unit / Nitrogen Converter / Coiled Tubing Unit STANDALONE in actual jobs [please circle the relevant equipment] Note: Please specify the job supported by CTS-FORM-90 Coiled Tubing Performance Assessment Feedback	Employee can operate all equipment as per mention

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

MENTOR / ASSESSOR's Comments & Recommendation:

Personnel has a good energy / skills / knowledge, understand step of operation good in maintenance equipment / operated on BMP / SPS / NCV. Please improve for calculation for knowledge improved

Signature		Assessment Date	20/10/2024
Name	M. WISAD	Position	CTS FS 2

FSM / OM Comments & Recommendation:

- Demonstrate a good understanding regarding single pump.
- Able to operate single pump standalone
- Able to perform maintenance on single pump standalone.

Signature		Assessment Date	31/11/24
Name	M. KHAIRUL RIDHWAH A2128 CTS FIELD SERVICE MANAGER Dimension Bid (M) Sdn Bhd	Position	PM

DIMENSION BID

Standalone

COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

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

Name	MUHAMMAD ALIFF BIN ZULKEFLI	COB Date	10-Okt-23
Position	EQUIPMENT OPERATOR 2	RTB Date	03-Okt-23
Client	PCSB	Location	DULANG
Platform	DULANG CHARLIE	Well	C 24L
Assessed By	Name: MUHAMMAD ALIFF BIN ZULKEFLI	Position:	SUPERVISOR COIL TUBING

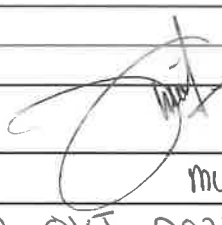
RATING LEGEND:

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:

- Overall personnel good by understand for CT⁴ Operational.
- Good in equipment maintenance & operated.

Assessed By [Supervisor]	
Name	MUHAMMAD ALIFF BIN ZULKEFLI
Date	3 Okt 2023

DIMENSION 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 toolbox and morning meeting with CSR. 2. Assisted crew in lifting all CTU equipment and spot unit. 3. Pre-check/EMC1 all CTU equipment before run the job. 4. Apply PETI for genset and junction box. 5. Split crew to day and night shift after complete rig up CTU equipment.	Personnel participated - Perform on task								
		Rating (by SUPERVISOR)	STRONG 10 9 8	ADEQUATE 7 6 5	IMPROVEMENT NEEDED 4 3 2					
2. Surface Equipment Rig-up	1. Rig up pumping surface line from SP02 to coil reel and kill port to combi BOP. 2. Rig up N2 line from NCV to CT reel. 3. Spot/arrange flood light, control cabin and tool container electric cable to junction box. 4. Rig up wildem pump, 2" spring hose and air hose from sea deck to main deck. 5. Connect drive shaft pump 6. Re-arrange maindeck	Personnel can understand how to rig up CTU - Perform on task.								
		Rating (by SUPERVISOR)	STRONG 10 9 8	ADEQUATE 7 6 5	IMPROVEMENT NEEDED 4 3 2					
3. Tools / Equipment Preparation	1. Installing air hose from compressor to SP01, BMX01 and wildem pump. 2. Perform EMC1 on SP02, BMX01, Genset, Acomp 007, Control Cabin, NCV 01, BOP, CT reel, CIDF, Injector Head, Jacking Frame and Power Pack for pre job. 3. Perform pressure test on pumping line, coil tubing, wellhead stack up and flowback line. 4. Fuel up all CTU equipment 5. Prepared chemical on top of BMX tank for mixing activity.	Personnel know how to rig up/spot equipment - Done Very good								
		Rating (by Operator)	STRONG 10 9 8	ADEQUATE 7 6 5	IMPROVEMENT NEEDED 4 3 2					
4. Equipment	4.1 Batch Mixer 1. Visual check for any oil leakage at bmx02 engine and hydraulic line. 2. Doing function test bmo2 agitator and c-pump working properly. 3. Start and run bmx02 for mixing activity. 4. Make sure all butterfly valve open/close correctly and function. 5. Rig up overboard line. 6. Mixing chemical for job.	- Perform by personnel good routine check on equipment before start job - Perform								
		Rating (by Operator)	STRONG 10 9 8	ADEQUATE 7 6 5	IMPROVEMENT NEEDED 4 3 2					
	Employee was able to OPERATE the equipment:					Under Supervision	Standalone	<input checked="" type="checkbox"/>		

DIMENSION BID

COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed	Assessor Comment												
<p>4.2 Pump Unit</p> <p>1. Function test and make sure all hydraulic hose connected and does not have any leakage(EMC1). 2. Connect fluidwell cable from pump to cabin for data reading and records. 3. Check OPSD functionality. 4. Always monitor pumping pressure while pumping. 5. Always alert on panel control indicator while performing pumping to avoid worse damage to single pump. 6. Priming the pump before start job to avoid lost prime while pumping.</p>	<p>understand / can troubleshoot equipment/ know how to control equipment while operation -perform</p>													
											Rating (by SUPERVISOR)			STRONG
	10	✓	9	8	7	6	5	4	3	2				
<p>Employee was able to OPERATE the equipment:</p> <table border="1"> <tr> <td>Under Supervision</td> <td></td> </tr> <tr> <td>Standalone</td> <td>✓</td> </tr> </table>											Under Supervision		Standalone	✓
Under Supervision														
Standalone	✓													
<p>4.3 Nitrogen Pump unit & Nitrogen Tank</p> <p>1. Rig up 2" HP treating line to ct reel and include bleed off line. 2. Rig up cryogenic hose from n2 tank to inlet and outlet line on NCV. 3. Transfer n2 from supply tank to working tank. 4. Assist n2 operator operat ncv. 5. Assist on the fly n2 in operation. 6. Assist loading ncv and n2 tank. 7. Assist spot ncv at maindeck. 8. Assist troubleshooting and maintenaince ncv.</p>	<p>- Good skills to understand how N2 operating - Perform</p>													
											Rating (by SUPERVISOR)			STRONG
	10	✓	9	8	7	6	5	4	3	2				
<p>Employee was able to OPERATE the equipment:</p> <table border="1"> <tr> <td>Under Supervision</td> <td></td> </tr> <tr> <td>Standalone</td> <td>✓</td> </tr> </table>											Under Supervision		Standalone	✓
Under Supervision														
Standalone	✓													
<p>4.4 Power Pack</p> <p>1. Assist crew rig up hydraulic hose to ct reel,level wind controller,SBOP,COMBI,injector head and side door stripper.</p>	<p>- Done by perform</p>													
											Rating (by SUPERVISOR)			STRONG
	10	✓	9	8	7	6	5	4	3	2				
<p>Employee was able to OPERATE the equipment:</p> <table border="1"> <tr> <td>Under Supervision</td> <td>✓</td> </tr> <tr> <td>Standalone</td> <td></td> </tr> </table>											Under Supervision	✓	Standalone	
Under Supervision	✓													
Standalone														
<p>4.5 Control Cabin</p> <p>1. Assist crew to rig up hydraulic hose and connector to ct reel injector head and bop.</p>	<p>- Done</p>													
											Rating (by SUPERVISOR)			STRONG
	10	✓	9	8	7	6	5	4	3	2				
<p>Employee was able to OPERATE the equipment:</p> <table border="1"> <tr> <td>Under Supervision</td> <td>✓</td> </tr> <tr> <td>Standalone</td> <td></td> </tr> </table>											Under Supervision	✓	Standalone	
Under Supervision	✓													
Standalone														

DIMENSION BID

COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

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

Type of Task	Tasks Performed	Assessor Comment																					
<p>4.6 CT Reel</p> <p>1. Flushing coil with hypo turbine and foam pig. 2. Reset depth counter. 3. Spool in and out. 4. Mixing corrosion inhibitor. 5. Rig up and rig down swivel manifor in drum reel</p>	<p>- Done \rightarrow perform</p>																						
	<table border="1"> <tr> <td rowspan="2">Rating (by SUPERVISOR)</td> <td colspan="3">STRONG</td> <td colspan="3">ADEQUATE</td> <td colspan="4">IMPROVEMENT NEEDED</td> </tr> <tr> <td>10</td> <td>9</td> <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> </tr> </table>			Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED				10	9	8	7	6	5	4	3	2
	Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED															
10		9	8	7	6	5	4	3	2														
<table border="1"> <tr> <td colspan="3">Employee was able to OPERATE the equipment:</td> <td colspan="2">Under Supervision</td> <td colspan="2">Standalone</td> </tr> </table>										Employee was able to OPERATE the equipment:			Under Supervision		Standalone								
Employee was able to OPERATE the equipment:			Under Supervision		Standalone																		
<p>4.7 Injector Head</p> <p>1. Assist crew to install injector head on top of jacking frame. 2. Assist crew to install goosneck on top injector head. 3. Assist crew to install auxilary hose at injector head. 4. Asist crew to stab in coil to injector head. 5. Assist crew install utln and check chain utln. 6. Assist crew open and install gripel blok for washing. 7. Assist crew change oil motor injector. (sae140) 8. Assist crew screw in screw out load sel. 9. Assist crew install goosneck at top injector head.</p>	<p>- Done understand \rightarrow perform</p>																						
	<table border="1"> <tr> <td rowspan="2">Rating (by SUPERVISOR)</td> <td colspan="3">STRONG</td> <td colspan="3">ADEQUATE</td> <td colspan="4">IMPROVEMENT NEEDED</td> </tr> <tr> <td>10</td> <td>9</td> <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> </tr> </table>			Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED				10	9	8	7	6	5	4	3	2
	Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED															
10		9	8	7	6	5	4	3	2														
<table border="1"> <tr> <td colspan="3">Employee was able to OPERATE the equipment:</td> <td colspan="2">Under Supervision</td> <td colspan="2">Standalone</td> </tr> </table>										Employee was able to OPERATE the equipment:			Under Supervision		Standalone								
Employee was able to OPERATE the equipment:			Under Supervision		Standalone																		
<p>4.8 Pressure Control Equipment</p> <p>1. Assist crew to connect all hydraulic hose from control cabin to sbop and combi. 2. Rig up on well B-3. 3. Install stripper at injector head. 4. Assist crew replace rubber stripper. 5. Assist crew open ram blind sheer,pipe slip for check and washing. 6. Rig up kill line at floor t.</p>	<p>- Done \rightarrow perform</p>																						
	<table border="1"> <tr> <td rowspan="2">Rating (by SUPERVISOR)</td> <td colspan="3">STRONG</td> <td colspan="3">ADEQUATE</td> <td colspan="4">IMPROVEMENT NEEDED</td> </tr> <tr> <td>10</td> <td>9</td> <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> </tr> </table>			Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED				10	9	8	7	6	5	4	3	2
	Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED															
10		9	8	7	6	5	4	3	2														
<table border="1"> <tr> <td colspan="3">Employee was able to OPERATE the equipment:</td> <td colspan="2">Under Supervision</td> <td colspan="2">Standalone</td> </tr> </table>										Employee was able to OPERATE the equipment:			Under Supervision		Standalone								
Employee was able to OPERATE the equipment:			Under Supervision		Standalone																		
<p>4.9 Basic BHA Components</p> <p>1. Assist supervisor to make up connector and BHA.</p>	<p>- Done (improve more for downhole tools basic operation) for knowledge</p>																						
	<table border="1"> <tr> <td rowspan="2">Rating (by SUPERVISOR)</td> <td colspan="3">STRONG</td> <td colspan="3">ADEQUATE</td> <td colspan="4">IMPROVEMENT NEEDED</td> </tr> <tr> <td>10</td> <td>9</td> <td>8</td> <td>7</td> <td>6</td> <td>5</td> <td>4</td> <td>3</td> <td>2</td> </tr> </table>			Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED				10	9	8	7	6	5	4	3	2
	Rating (by SUPERVISOR)	STRONG			ADEQUATE			IMPROVEMENT NEEDED															
10		9	8	7	6	5	4	3	2														
<table border="1"> <tr> <td colspan="3">Employee was able to OPERATE the tools:</td> <td colspan="2">Under Supervision</td> <td colspan="2">Standalone</td> </tr> </table>										Employee was able to OPERATE the tools:			Under Supervision		Standalone								
Employee was able to OPERATE the tools:			Under Supervision		Standalone																		

DIMENSION BID

COILED TUBING PERFORMANCE ASSESSMENT FEEDBACK

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

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

DIMENSION BID

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>)
20-Okt-23	<p>CTU perform scale clean out and acid wash well C24L.</p> <p>1. Sand clean out until end out tubing and asid wash for E 6/7 (2023M - 2065M). 2. Perform injectivity test after complete sand clean out and record result injectivity test. 3. Run in hole to target depth and perform acidizing treament. 4. After complete acidizing treament soak 2 hours. 5 After soak 2 hours pumping displacement fluid post flush and tsw (spot post flush at penetration design). 6. After all complete perform injectivity test and record result.</p>	<p>- Perform SCO Job Completed. - Done.</p>

Please tick (✓) category of services performed:

Standard Services:

Wellbore Cleanout
CT Cementing
Nitrogen Operations
Pumping Services

<input checked="" type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

Advanced Services

CT Fishing
CT Milling
CT Logging
CT Perforation

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION																																																																																																																																																																																																																																																											
Equipment type : Single Pump Unit		Building B																																																																																																																																																																																																																																																																
Location Mob/Demob : Building B		Date : 30/8/2024																																																																																																																																																																																																																																																																
Equipment number : D09357P 100																																																																																																																																																																																																																																																																		
<table border="1"> <thead> <tr> <th>Y</th> <th>N</th> <th>Checklist</th> </tr> </thead> <tbody> <tr> <td colspan="8">Appearance & Safety Equipment:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Ensure unit appearance good and clean</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Verify that all earth/ground cables are in place , well connected</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Skid condition - visually check for any damage</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Fire extinguisher is present and certified</td> </tr> <tr> <td colspan="8">Cooling System:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Coolant level & condition</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check visible leaks</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Radiator hose & clamp condition</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Perform visual and physical check on radiator fin</td> </tr> <tr> <td colspan="8">Engine:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check engine oil level(SAE 15w-40) not be milty or too dark</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check any general leaks on all filter ,hoses, and connectors.</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check fan, hub, fanbelt condition/tension</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check condition of engine hoses</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check for rusted part- repair/repaint if required</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check the crankcase vent system for excessive blow by</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check engine mounting condition - tight any loose bolt</td> </tr> <tr> <td colspan="8">Controls / Instrumentation:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Normal kill and emergency kill tested</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check converter lock-up (if applicable)</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check all gauges are in good condition and working</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check (Rate+RPM) and (Pressure+OPS) condition</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Throttle control in good condition</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>OPSD tested</td> </tr> <tr> <td colspan="8">Exhaust System:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Pipework - check for any leak or damage</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Condition/Operation of exhaust flapper</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Condition of exhaust wrap are in place and in good condition</td> </tr> <tr> <td colspan="8">Transmission, PTO & Drivelines:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Sight glass/dipstick shows in full (SAE 90)</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Start & idle engine(5- Min) recheck oil level</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Listen for excessive noise at PTO</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Condition of transmission hoses & fittings</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Grease U-joint & propeller shaft</td> </tr> <tr> <td colspan="8">Hydraulic System:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check Hyd. Hoses/valve/connections undamage and clean</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Hyd.tank - drain any water</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check hydraulic oil level (2" from top) (Tellus 46)</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check hydraulic gauges</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check condition of fittings & couplings</td> </tr> <tr> <td colspan="8">Fuel System:</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check for any water contamination in the fuel filter sight bowl</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check fuel tank breather cap condition</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Check for leaks on fuel lines, connections, and hoses</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Fuel filter - check condition</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Fill up the diesel tank to 90%</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td></td> <td>Drain 1 litre fuel from drain valve</td> </tr> <tr> <td colspan="8">Please state the equipment readiness</td> </tr> <tr> <td colspan="4">Ready</td> <td colspan="4">Not Ready</td> </tr> <tr> <td colspan="4">Ready</td> <td colspan="4"></td> </tr> <tr> <td colspan="8">Ready For Job</td> </tr> <tr> <td colspan="8">Maintenance type done. (Please state if any spare used)</td> </tr> <tr> <td colspan="4">Preventive Maintenance</td> <td colspan="4">Corrective Maintenance</td> </tr> <tr> <td colspan="2">NAME</td> <td colspan="2">POSITION</td> <td colspan="2">EXAMINER SIGNATURE</td> <td colspan="2">VERIFIED BY</td> </tr> <tr> <td colspan="2">M. ALIF</td> <td colspan="2">EO 2</td> <td colspan="2"></td> <td colspan="2"></td> </tr> </tbody> </table>								Y	N	Checklist	Appearance & Safety Equipment:								<input checked="" type="checkbox"/>		Ensure unit appearance good and clean	<input checked="" type="checkbox"/>		Verify that all earth/ground cables are in place , well connected	<input checked="" type="checkbox"/>		Skid condition - visually check for any damage	<input checked="" type="checkbox"/>		Fire extinguisher is present and certified	Cooling System:								<input checked="" type="checkbox"/>		Coolant level & condition	<input checked="" type="checkbox"/>		Check visible leaks	<input checked="" type="checkbox"/>		Radiator hose & clamp condition	<input checked="" type="checkbox"/>		Perform visual and physical check on radiator fin	Engine:								<input checked="" type="checkbox"/>		Check engine oil level(SAE 15w-40) not be milty or too dark	<input checked="" type="checkbox"/>		Check any general leaks on all filter ,hoses, and connectors.	<input checked="" type="checkbox"/>		Check fan, hub, fanbelt condition/tension	<input checked="" type="checkbox"/>		Check condition of engine hoses	<input checked="" type="checkbox"/>		Check for rusted part- repair/repaint if required	<input checked="" type="checkbox"/>		Check the crankcase vent system for excessive blow by	<input checked="" type="checkbox"/>		Check engine mounting condition - tight any loose bolt	Controls / Instrumentation:								<input checked="" type="checkbox"/>		Normal kill and emergency kill tested	<input checked="" type="checkbox"/>		Check converter lock-up (if applicable)	<input checked="" type="checkbox"/>		Check all gauges are in good condition and working	<input checked="" type="checkbox"/>		Check (Rate+RPM) and (Pressure+OPS) condition	<input checked="" type="checkbox"/>		Throttle control in good condition	<input checked="" type="checkbox"/>		OPSD tested	Exhaust System:								<input checked="" type="checkbox"/>		Pipework - check for any leak or damage	<input checked="" type="checkbox"/>		Condition/Operation of exhaust flapper	<input checked="" type="checkbox"/>		Condition of exhaust wrap are in place and in good condition	Transmission, PTO & Drivelines:								<input checked="" type="checkbox"/>		Sight glass/dipstick shows in full (SAE 90)	<input checked="" type="checkbox"/>		Start & idle engine(5- Min) recheck oil level	<input checked="" type="checkbox"/>		Listen for excessive noise at PTO	<input checked="" type="checkbox"/>		Condition of transmission hoses & fittings	<input checked="" type="checkbox"/>		Grease U-joint & propeller shaft	Hydraulic System:								<input checked="" type="checkbox"/>		Check Hyd. Hoses/valve/connections undamage and clean	<input checked="" type="checkbox"/>		Hyd.tank - drain any water	<input checked="" type="checkbox"/>		Check hydraulic oil level (2" from top) (Tellus 46)	<input checked="" type="checkbox"/>		Check hydraulic gauges	<input checked="" type="checkbox"/>		Check condition of fittings & couplings	Fuel System:								<input checked="" type="checkbox"/>		Check for any water contamination in the fuel filter sight bowl	<input checked="" type="checkbox"/>		Check fuel tank breather cap condition	<input checked="" type="checkbox"/>		Check for leaks on fuel lines, connections, and hoses	<input checked="" type="checkbox"/>		Fuel filter - check condition	<input checked="" type="checkbox"/>		Fill up the diesel tank to 90%	<input checked="" type="checkbox"/>		Drain 1 litre fuel from drain valve	Please state the equipment readiness								Ready				Not Ready				Ready								Ready For Job								Maintenance type done. (Please state if any spare used)								Preventive Maintenance				Corrective Maintenance				NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY		M. ALIF		EO 2					
Y	N	Checklist																																																																																																																																																																																																																																																																
Appearance & Safety Equipment:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Ensure unit appearance good and clean																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Verify that all earth/ground cables are in place , well connected																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Skid condition - visually check for any damage																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Fire extinguisher is present and certified																																																																																																																																																																																																																																																																
Cooling System:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Coolant level & condition																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check visible leaks																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Radiator hose & clamp condition																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Perform visual and physical check on radiator fin																																																																																																																																																																																																																																																																
Engine:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Check engine oil level(SAE 15w-40) not be milty or too dark																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check any general leaks on all filter ,hoses, and connectors.																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check fan, hub, fanbelt condition/tension																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check condition of engine hoses																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check for rusted part- repair/repaint if required																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check the crankcase vent system for excessive blow by																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check engine mounting condition - tight any loose bolt																																																																																																																																																																																																																																																																
Controls / Instrumentation:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Normal kill and emergency kill tested																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check converter lock-up (if applicable)																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check all gauges are in good condition and working																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check (Rate+RPM) and (Pressure+OPS) condition																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Throttle control in good condition																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		OPSD tested																																																																																																																																																																																																																																																																
Exhaust System:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Pipework - check for any leak or damage																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Condition/Operation of exhaust flapper																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Condition of exhaust wrap are in place and in good condition																																																																																																																																																																																																																																																																
Transmission, PTO & Drivelines:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Sight glass/dipstick shows in full (SAE 90)																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Start & idle engine(5- Min) recheck oil level																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Listen for excessive noise at PTO																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Condition of transmission hoses & fittings																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Grease U-joint & propeller shaft																																																																																																																																																																																																																																																																
Hydraulic System:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Check Hyd. Hoses/valve/connections undamage and clean																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Hyd.tank - drain any water																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check hydraulic oil level (2" from top) (Tellus 46)																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check hydraulic gauges																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check condition of fittings & couplings																																																																																																																																																																																																																																																																
Fuel System:																																																																																																																																																																																																																																																																		
<input checked="" type="checkbox"/>		Check for any water contamination in the fuel filter sight bowl																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check fuel tank breather cap condition																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Check for leaks on fuel lines, connections, and hoses																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Fuel filter - check condition																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Fill up the diesel tank to 90%																																																																																																																																																																																																																																																																
<input checked="" type="checkbox"/>		Drain 1 litre fuel from drain valve																																																																																																																																																																																																																																																																
Please state the equipment readiness																																																																																																																																																																																																																																																																		
Ready				Not Ready																																																																																																																																																																																																																																																														
Ready																																																																																																																																																																																																																																																																		
Ready For Job																																																																																																																																																																																																																																																																		
Maintenance type done. (Please state if any spare used)																																																																																																																																																																																																																																																																		
Preventive Maintenance				Corrective Maintenance																																																																																																																																																																																																																																																														
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY																																																																																																																																																																																																																																																												
M. ALIF		EO 2																																																																																																																																																																																																																																																																
<table border="1"> <thead> <tr> <th colspan="4">Preventive Maintenance</th> <th colspan="4">Corrective Maintenance</th> </tr> </thead> <tbody> <tr> <td colspan="4"></td> <td colspan="4"></td> </tr> <tr> <td colspan="2">NAME</td> <td colspan="2">POSITION</td> <td colspan="2">EXAMINER SIGNATURE</td> <td colspan="2">VERIFIED BY</td> </tr> <tr> <td colspan="2">M. ALIF</td> <td colspan="2">EO 2</td> <td colspan="2"></td> <td colspan="2"></td> </tr> </tbody> </table>								Preventive Maintenance				Corrective Maintenance												NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY		M. ALIF		EO 2																																																																																																																																																																																																																																
Preventive Maintenance				Corrective Maintenance																																																																																																																																																																																																																																																														
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY																																																																																																																																																																																																																																																												
M. ALIF		EO 2																																																																																																																																																																																																																																																																