
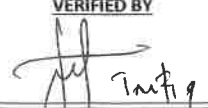


DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
Equipment type : Nitrogen Converter						✓	offen yard
Location Mob/Demob : Anasi Besar							
Equipment number : 140/NU/01							
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit appearance good and clean					
✓		Verify that all earth/ground cables are in place, well connected					
✓		Skid condition - visually check for any damage					
✓		Fire extinguisher is present and certified					
Cooling System:							
✓		Coolant level & condition at radiator					
✓		Check coolant level & condition at expansion tank					
✓		Check visible leaks					
✓		Radiator hose & clamp condition					
✓		Check fan belt tension & fan condition					
✓		Perform visual and physical check on radiator fin					
Engine:							
✓		Check engine oil level(SAE 15w-40) not be milky or too dark					
✓		Check any general leaks on all filter, hoses, and connectors.					
✓		Check fan, hub, fanbelt condition/tension					
✓		Check condition of engine hoses					
✓		Check for rusted part- repair/repaint if required					
✓		Check the crankcase vent system for excessive blow by					
✓		Check engine mounting condition - tight any loose bolt					
Controls / Instrumentation:							
✓		Normal kill and emergency kill tested					
✓		Check all controls in good condition					
✓		Check all gauges are in good condition and working					
✓		Check (Rate+RPM) and (Pressure+OPS) condition					
✓		Check RPM, LN2 and GN2 discharge pressure					
✓		OPSD tested					
Exhaust System:							
✓		Pipework - check for any leak or damage					
✓		Condition/Operation of exhaust flapper					
✓		Condition of exhaust wrap are in place and in good condition					
Hydraulic System:							
✓		Check Hyd. Hoses/valve/connections undamage and clean					
✓		Hyd.tank - drain any water					
✓		Check hydraulic oil level (2" from top) (Tellus 46)					
✓		Check hydraulic gauges					
✓		Check condition of fittings & couplings					
Fuel System:							
✓		Check for any water contamination in the fuel filter sight bowl					
✓		Check fuel tank breather cap condition					
✓		Check for leaks on fuel lines, connections, and hoses					
✓		Fuel filter - check condition					
✓		Fill up the diesel tank to 90% (if applicable)					
✓		Drain 1 litre fuel from drain valve					
Running Hours : 2231							
Date : 21-7-2024							
Y	N	Checklist					
Air System:							
✓		Check any visible leaks					
✓		Gauges in good condition					
✓		Air reservoir /tanks - drain any water					
✓		Air hose,connections,piping,valves and actuators condition					
✓		All pneumatic control valve working properly					
Air Cleaner:							
✓		Check the element for water or soot and clean as required					
Electronic Recording & Monitoring Devices:							
✓		Check all sensors condition					
✓		Check pump controls, rate and pressure devices.					
✓		Cables/connectors condition					
Zone II System:							
✓		Flame traps - check cleanliness					
✓		Air intake valve (flapper) - check condition					
✓		Spark arrestor - check condition					
N2 Vaporizer & Heat Exchanger:							
✓		Check for leaks or damages					
✓		Check piping for leaks or damages					
Booster Pump:							
✓		Check C-Pump operation and condition					
✓		Check hoses, connections and seals condition					
✓		Suction strainer - check for leaks					
✓		Proximity switch & cable in good condition					
✓		Grease the bearings					
Cold End & Warm End:							
✓		Check for leaks or damages					
✓		Check operation - frost uniformly during cool down					
✓		Check lubrication level - when engine at idle					
Gearbox, PTO & Drivelines:							
✓		Sight glass shows in full (SAE 90)					
✓		Start & idle engine(5- Min) recheck oil level					
✓		Listen for excessive noise at PTO					
✓		Check hoses, connections and seals condition					
✓		Check all bearings and U-joint grease points					
System Pressure:							
NA		Fuel pressure@idle speed psi					
NA		Fuel pressure@1800 RPM psi					
✓		Oil pressure @ cold start 70 psi					
✓		Oil pressure @ 180deg.F 65 psi					
Certifications:							
✓		Sling condition/ Due on NOV 2024					
✓		MPI due Feb 2025					
✓		Visual Test due NOV 2024					
Please state the equipment readiness							
Ready				Not Ready			
Ready for job							
Maintenance type done.(Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY				
Firman	CEO						

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
Equipment type : CTU N2 Tank						✓	Fast Seal Open York
Equipment number : LET 225							
Location Mob/Demob : Aug 51 Beal							
Date : 28-7-2024							
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit is clean					
✓		Skid and tank condition - visually check for any damage/corrosion					
✓		Check tank certifications validity					
✓		Walkway/Ladders - check for any damage					
✓		Drip pan in good condition					
Vaporizer Coil:							
✓		Fins, pipework and fittings - Check for any damage					
✓		Pressure up tank to check for leaks					
Flow lines, Strainers & Seals:							
✓		Pipework - Visually check for damages/leaks					
✓		Check suction strainer for leaks					
✓		Check copper/teflon seal rings					
✓		Caps on suction and discharge lines					
Valves:							
✓		Check handles in good condition					
✓		Valves working properly (open and close)					
✓		Valves properly identified					
Pressure Gauges:							
✓		Physically check gauges condition					
✓		All gauges function properly					
✓		Liquid level gauge working properly					
Pressure Relief Valves:							
✓		Verify PRV test date and correct setting					
✓		Test the operation of PRV					
✓		Check PRV not frozen with ice					
✓		Check PRV suction and discharge lines condition					
✓		Confirm road relief valve open during transportation					
Please state the equipment readiness							
Ready				Not Ready			
Ready for job							
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY	
Firmans		GEO					

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
<input checked="" type="checkbox"/>	Open Yard

Equipment type : Toolbox Container
 Equipment number : 21077002

Location Mob/Demob : Aug 51 Be Sat
 Date : 4-7-2024

Y	N	Checklist
Appearance & Safety Equipment:		
<input checked="" type="checkbox"/>		Ensure unit is clean
<input checked="" type="checkbox"/>		Physically check body and roof for any damage/leak
<input checked="" type="checkbox"/>		Working table in good condition
<input checked="" type="checkbox"/>		Wise grip safe to use
<input checked="" type="checkbox"/>		Fire extinguisher is present and certified
Inventory:		
<input checked="" type="checkbox"/>		Tools arrange in proper place
<input checked="" type="checkbox"/>		Check for tools condition for damages
<input checked="" type="checkbox"/>		Inventory list up to date
Electrical System:		
<input checked="" type="checkbox"/>		Check all cables and sockets in good condition
<input checked="" type="checkbox"/>		Visual check lamp condition
<input checked="" type="checkbox"/>		Equipment is grounded
<input checked="" type="checkbox"/>		Ensure power breaker in good condition before powering up

Y	N	Checklist
Lifting Devices		
<input checked="" type="checkbox"/>		Inspection on shackles and pins, slings and lugs
<input checked="" type="checkbox"/>		MPI on pad eye if necessary
Certifications:		
<input checked="" type="checkbox"/>		Sling condition/ Dug on <u>Nov 2024</u>
<input checked="" type="checkbox"/>		MPI due <u>Feb 2025</u>
<input checked="" type="checkbox"/>		Visual Test due <u>Nov 2024</u>

Please state the equipment readiness

Ready	Not Ready
Ready for job	

Maintenance type done. (Please state if any spare used)

Preventive Maintenance	Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman	CEO		

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
<input checked="" type="checkbox"/>	open yard

Equipment type : Fluid Storage Tank
 Equipment number : PE-VT-005

Location Mob/Demob : AUG 8th B-sar
 Date : 2-7-2025

Y	N	Checklist
Appearance & Safety Equipment:		
<input checked="" type="checkbox"/>		Ensure unit is clean
<input checked="" type="checkbox"/>		Skid condition - visually check for any damage
<input checked="" type="checkbox"/>		Walkway/Ladders - check for any damage
<input checked="" type="checkbox"/>		Ensure anti slip installed at walkway/ladder
Labelling		
<input checked="" type="checkbox"/>		MGW and SWL in place
<input checked="" type="checkbox"/>		Last annual inspection
Lifting Devices		
<input checked="" type="checkbox"/>		Inspection on shackles and pins, slings and lugs
<input checked="" type="checkbox"/>		MPI on pad eye if necessary
<input checked="" type="checkbox"/>		Mark the inspection date and due date
<input checked="" type="checkbox"/>		All protection caps and ID tags in place.
Corrosion, Dent, Defects in Weld		
<input checked="" type="checkbox"/>		Check for rust in weld, no leaks
<input checked="" type="checkbox"/>		Check for leakages
<input checked="" type="checkbox"/>		Check all piping, manhole covers, valves
Safety Equipment and Certification		
<input checked="" type="checkbox"/>		Visual inspection of all pad eyes and lifting gear
<input checked="" type="checkbox"/>		Safety guards and rail in working condition

Y	N	Checklist
Certifications:		
<input checked="" type="checkbox"/>		Sling condition/ Due on 5-2024
<input checked="" type="checkbox"/>		MPI due 5-2027
<input checked="" type="checkbox"/>		Visual Test due 11-2024

Please state the equipment readiness

Ready

Not Ready

Ready for job

Maintenance type done. (Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
FIRMAN	GEO		

Doc. Ref. No.: CTS-FORM-24
 Rev. No.: 03

CONTROLLER COPY

Effective Date: 01/02/2022
 (Rev.00, Dated: 01/11/16-OBSOLETE)

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
✓	open yard

Equipment type : Extension Frame
 Equipment number : CTU/EP/01

Location Mob/Demob : A-111 Begar
 Date : 4-7-2024

Y	N	Checklist
Appearance & Safety Equipment:		
✓		Ensure unit is clean
✓		Skid condition - visually check for any damage
✓		Walkway/Ladders - check for any damage
✓		Ensure anti slip installed at walkway/ladder
Labelling		
✓		MGW and SWL in place
✓		Last annual inspection
Lifting Devices		
✓		Inspection on shackles and pins, slings and lugs
✓		MPI on pad eye if necessary
✓		Mark the inspection date and due date
✓		All protection caps and ID tags in place.
Corrosion, Dent, Defects in Weld		
✓		Check for rust in weld, no leaks
Safety Equipment and Certification		
✓		Visual inspection of all pad eyes and lifting gear
✓		Safety guards and rail in working condition

Y	N	Checklist
Certifications:		
✓		Sling condition/ Due on 11-2024
✓		MPI due 11-2025
✓		Visual Test due 11-2024

Please state the equipment readiness

Ready

Not Ready

Ready to job

Maintenance type done. (Please state if any spare used)



Preventive Maintenance

Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Doc. Ref. No.: CTS-FORM-26 Rev. No.: 01 Effective Date: 01/02/2022 Rev. 00 Dated: 01/11/16-OBSOLETE	firman CEO		 Tarko

CONTROLLED COPY

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
						✓	Open Yard
Equipment type : Junction Box		Location Mob/Demob : Angsi Besar					
Equipment number : CBU-SVB-02		Date : 4-7-2022					
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit is clean					
✓		Skid condition - visually check for any damage					
Labelling							
✓		MGW and SWL in place					
✓		Last annual inspection					
Lifting Devices							
✓		Inspection on shackles and pins, slings and lugs					
✓		MPI on pad eye if necessary					
✓		All protection caps and ID tags in place.					
Corrosion, Dent, Defects in Weld							
✓		Check for rust in weld, no leaks					
✓		Check for leakages					
Safety Equipment and Certification							
✓		Visual inspection of all pad eyes and lifting gear					
✓		Safety guards and rail in working condition					
Please state the equipment readiness							
Ready				Not Ready			
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
				tag ID ramp on skid.			
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY	
Firman		GEO				 Intio	

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
✓	Open Yard

Equipment type : Genset
 Location Mob/Demob : Anggi Besar
 Equipment number : NDS-65-60KVA-001

Y	N	Checklist
Appearance and Safety Equipment:		
✓		Ensure unit appearance good and clean
✓		Verify that all earth/ground cables are in place, well connected
✓		Skid condition - visually check for any damage
NA		Fire extinguisher is present and certified
Cooling System:		
✓		Coolant level & condition
✓		Check visible leaks
✓		Radiator hose & clamp condition
✓		Perform visual and physical check on radiator fin
Engine:		
✓		Check engine oil level(SAE 15w-40) not be milty or too dark
✓		Check any general leaks on all filter, hoses, and connectors.
✓		Check fan, hub, fanbelt condition/tension
✓		Check condition of engine hoses
✓		Check for rusted part- repair/repaint if required
✓		Check the crankcase vent system for excessive blow by
✓		Check engine mounting condition - tight any loose bolt
Air Cleaner:		
✓		Check the element for water or soot and clean as required
Controls / Instrumentation:		
✓		Normal kill tested
✓		Emergency kill tested
✓		Oil pressure gauge in good condition
✓		Tachometer display in good condition
✓		Throttle control in good condition
✓		Engine stop cable/button in good condition
✓		Engine start cable/button in good condition
Exhaust System:		
✓		Pipework - check for any leak or damage
✓		Condition/Operation of exhaust flapper
✓		Condition of exhaust wrap are in place and in good condition
Fuel System:		
✓		Check for any water contamination in the fuel filter sight bowl
✓		Check fuel tank breather cap condition
✓		Check for leaks on fuel lines, connections, and hoses
✓		Fuel filter - check condition
✓		Fill up the diesel tank to 90% (if applicable)
✓		Drain 1 litre fuel from drain valve

Running Hours : 1108.01 H
 Date : 1-7-2024

Y	N	Checklist
Electrical System:		
✓		Check all cables and sockets in good condition
✓		Generator in good condition
✓		All reading in normal range
✓		Circuit breaker in good condition
✓		Equipment is grounded
✓		Check battery cable connectors
Zone II System:		
✓		Flame traps - check cleanliness
✓		Air intake valve (flapper) - check condition
✓		Spark arrestor - check condition
System Pressure:		
NA		Fuel pressure@idle speed _____ psi
NA		Fuel pressure@1800 RPM _____ psi
✓		Oil pressure @ cold start 70 psi
✓		Oil pressure @ 180deg.F 65 psi
Certifications:		
✓		Sling condition/ Due on NOV 2024
✓		MPI due Dec - 2025
✓		Visual Test due NOV 2024

Please state the equipment readiness

Ready	Not Ready
Ready to job	

Maintenance type done.(Please state if any spare used)

Preventive Maintenance	Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman	CEO		

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
✓	Open Yard

Equipment type : Air Compressor
 Location Mob/Demob : August 2024
 Equipment number : ND-19-190-007

Y	N	Checklist
Appearance and Safety Equipment:		
✓		Ensure unit appearance good and clean
✓		Verify that all earth/ground cables are in place, well connected
✓		Skid condition - visually check for any damage
✓		Fire extinguisher is present and certified
Cooling System:		
✓		Coolant level & condition
✓		Check visible leaks
✓		Radiator hose & clamp condition
✓		Perform visual and physical check on radiator fin
Engine:		
✓		Check engine oil level(SAE 15W-40) not be milty or too dark
✓		Check any general leaks on all filter, hoses, and connectors.
✓		Check fan, hub, fanbelt condition/tension
✓		Check condition of engine hoses
✓		Check for rusted part- repair/repaint if required
✓		Check the crankcase vent system for excessive blow by
✓		Check engine mounting condition - tight any loose bolt
Air Cleaner:		
✓		Check the element for water or soot and clean as required
Controls / Instrumentation:		
✓		Normal kill tested
✓		Emergency kill tested
✓		Oil pressure gauge in good condition
✓		Tachometer display in good condition
✓		Throttle control in good condition
✓		Engine stop cable/button in good condition
✓		Engine start cable/button in good condition
Exhaust System:		
✓		Pipework - check for any leak or damage
✓		Condition/Operation of exhaust flapper
✓		Condition of exhaust wrap are in place and in good condition
Fuel System:		
✓		Check for any water contamination in the fuel filter sight bowl
✓		Check fuel tank breather cap condition
✓		Check for leaks on fuel lines, connections, and hoses
✓		Fuel filter - check condition
✓		Fill up the diesel tank to 90% (If applicable)
✓		Drain 1 litre fuel from drain valve

Running Hours : 232
 Date : 4-2-2024

Y	N	Checklist
Air System:		
✓		Check visible leaks
✓		Check all element on air flow system (compressor,separator)
✓		Air hose,connections, piping and valves condition
MA		All pneumatic control valve working properly
✓		All gauges in good condition
✓		Check compressor oil level at sight glass
Zone II System:		
✓		Flame traps - check cleanliness
✓		Air intake valve (flapper) - check condition
✓		Spark arrestor - check condition
System Pressure:		
MA		Fuel pressure@idle speed = psi
MA		Fuel pressure@1800 RPM = psi
✓		Oil pressure @ cold start 70 psi
✓		Oil pressure @ 180deg.F 65 psi
Certifications:		
✓		Sling condition/ Due on NOV 2024
✓		MPI due August 2025
✓		Visual Test due NOV 2024

Please state the equipment readiness



Ready	Not Ready
Ready to job	

Maintenance type done.(Please state if any spare used)



Preventive Maintenance	Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman	CEO		

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
						✓	Open Yard
Equipment type : DID2000 Reel Frame		Location Mob/Demob : Aug 91 - 6501					
Equipment number : 70707R/01		Date : 8-7-2024					
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit is clean					
✓		Physically check frames and skid for damages					
✓		Check walkway/ladder for any damages					
✓		Loads secured					
✓		Ensure anti slip installed at walkway/ladder					
Swivel and Fluid Manifold:							
✓		Manifold complete and secured					
✓		Grease plug valves and chiksans					
✓		Swivel bolts in place					
✓		Pressure test as required					
Reel Drive System:							
✓		Check drive chains condition and lubricate accordingly					
✓		Check chain case oil level					
✓		Grease main bearing accordingly					
✓		Check hydraulic hoses and connections for leaks/damages					
Reel Brake System:							
✓		Check for any damages					
✓		Test reel brake and drive system					
✓		Check drive chain tension					
Levelwind:							
✓		Test override clutch system					
✓		Check chains and leadscrew condition and operation					
✓		Visual check leadscrew yoke & leadcrew					
✓		Correct level wind sprocket for tubing					
✓		Check level wind trolley condition					
✓		Function test levelwind arm (up/down)					
Please state the equipment readiness							
Ready				Not Ready			
Ready for Next job							
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY	
Firman		GEO					

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
						✓	open yard
Equipment type : DSQ4 Side Door Stripper		Location Mob/Demob : Angsi Besar					
Equipment number : CTU/SPS/01		Date : 4-7-2024					
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit is clean					
✓		Physically check body for damages					
Connections:							
✓		Check for any leaks at connections					
✓		Check threads condition					
✓		Check hydraulic fittings and hoses condition					
✓		Check seals faces and grooves					
✓		Grease when required					
✓		Plastic caps on all fittings					
Stripper Elements:							
✓		Check packer elements condition					
✓		Check energizer condition					
✓		Check brass bushings condition					
✓		Check non-extrusion rings condition					
Seals & Back-up Rings:							
✓		Check M-seal and backup seal condition					
✓		Check O-ring and backup seal on CB connection					
Pressure & Function Test:							
✓		Test stripper pack and retract function					
✓		Check communication with the cabin					
✓		Pressure test as required (prior to load out)					
Please state the equipment readiness							
Ready				Not Ready			
Ready to job							
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME Firman		POSITION CEO		EXAMINER SIGNATURE 		VERIFIED BY 	
Doc. Ref. No.: OTS-FORM-21				CONTROLLED COPY			
Rev. No.: 01							
Effective Date: 01/02/2022							

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
✓	Open Yard

Equipment type : Dual Combi BOP	
Equipment number : CU / BOP / 01	
Y	N
Checklist	
Appearance & Safety Equipment:	
✓	Ensure unit is clean
✓	Visually check for any damage
✓	Guard and shield in place
Rams & Body:	
✓	Check for any damage. Thoroughly clean the unit.
✓	Inspect all blades condition
✓	Equalizing valve - inspect and clean
✓	Check all seals condition
✓	Visual check of bottom O- ring / back-up
✓	Visual check of bottom ring gasket BX155
Hydraulics & BOP Functions:	
✓	Check hydraulic hoses and connectors condition
✓	Check condition of hose canvas
✓	Manual lock - grease and function test
✓	Ram functions - cycle all rams (open & close)
✓	Indicators/ pins - ensure full movement
✓	Ram equalizing valve - function test
Pressure Test:	
✓	Pipe/Slip to 5000psi for 10 min
✓	Blinde/Shear ram to 5000 psi for 10 min
✓	Body to 5000 psi for 10 min
X-Overs:	
✓	BX155 Flange x CB44 Pin - Valid on certification
✓	BX155 Flange x CB44 Box - Valid on certification
Connections:	
✓	Studs,bolts and nuts for flanges - clean and check condition
✓	2 1/16" to Fig1502 thread installed and pressure tested
✓	Lifting cap installed - Clean and grease
✓	Grease CB44 Pin & box connection
✓	Thread / Flanges protectors - installed

Location Mob/Demob : Angsi Besar	
Date : 25-7-2024	
Y	N
Checklist	
Certifications:	
✓	Sling condition/ Due on NOV 2024
✓	MPI due Feb 2025
✓	Visual Test due Nov 2024

Please state the equipment readiness

Ready

Not Ready

Ready for Job

Maintenance type done. (Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman	CEO	[Signature]	Taufa

Doc.Ref.No.: CTS-FORM-20
 Rev. No.: 01
 Effective Date: 01/02/2022
 Rev.00, Dated: 02/11/16 OBSOLETE

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DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
				<input checked="" type="checkbox"/>	Open Yard

Equipment type : Single BOP Shear/Seal
 Equipment number : CTU / S BOP 101

Location Mob/Demob : Anasi BOP
 Date : 4-7-2024

Y	N	Checklist
Appearance & Safety Equipment:		
<input checked="" type="checkbox"/>		Ensure unit is clean
<input checked="" type="checkbox"/>		Visually check for any damage
<input checked="" type="checkbox"/>		Guard and shield in place
Rams & Body:		
<input checked="" type="checkbox"/>		Check for any damage. Thoroughly clean the unit.
<input checked="" type="checkbox"/>		Inspect all blades condition
<input checked="" type="checkbox"/>		Equalizing valve - inspect and clean
<input checked="" type="checkbox"/>		Check all seals condition
<input checked="" type="checkbox"/>		Visual check of bottom O- ring / back-up
<input checked="" type="checkbox"/>		Visual check of bottom ring gasket BX155
Hydraulics & BOP Functions:		
<input checked="" type="checkbox"/>		Check hydraulic hoses and connectors condition
<input checked="" type="checkbox"/>		Check condition of hose canvas
<input checked="" type="checkbox"/>		Manual lock - grease and function test
<input checked="" type="checkbox"/>		Ram functions - cycle all rams (open & close)
<input checked="" type="checkbox"/>		Indicators/ pins - ensure full movement
<input checked="" type="checkbox"/>		Ram equalizing valve - function test
Pressure Test:		
<input checked="" type="checkbox"/>		Blind/Shear ram to 5000psi for 10 min
<input checked="" type="checkbox"/>		Body to 5000psi for 10 min
X-Overs:		
<input checked="" type="checkbox"/>		BX155 Flange x CB44 Pin - Valid on certification
<input checked="" type="checkbox"/>		BX155 Flange x CB44 Box - Valid on certification
Connections:		
<input checked="" type="checkbox"/>		Studs, bolts and nuts for flanges - clean and check condition
<input checked="" type="checkbox"/>		2 1/16" to Fig1502 thread installed and pressure tested
<input checked="" type="checkbox"/>		Lifting cap installed - Clean and grease
<input checked="" type="checkbox"/>		Grease CB44 Pin & box connection
<input checked="" type="checkbox"/>		Thread / Flanges protectors - installed

Y	N	Checklist
Certifications:		
<input checked="" type="checkbox"/>		Sling condition/ Due on 11-2024
<input checked="" type="checkbox"/>		MPI due Feb 2025
<input checked="" type="checkbox"/>		Visual Test due 11-2024

Please state the equipment readiness

Ready

Not Ready

Ready to job

Maintenance type done. (Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

Need to address

NAME Firman	POSITION CEO	EXAMINER SIGNATURE 	VERIFIED BY
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Doc. Ref. No.: CTS-FORM-19

Rev. No.: 01

Effective Date: 01/02/2022

(Rev.00, Dated: 01/11/16-OBSOLETE)

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DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
✓	Open Yard

Equipment type : CTU Injector Head HR680		
Location Mob/Demob : Angus Beal		
Equipment number : CTU /IH /01		
Y	N	Checklist
Appearance & Safety Equipment:		
✓		Ensure unit is clean
✓		Skid condition - visually check for any damage
✓		Walkway/Ladders - check for any damage
Lubrication:		
✓		Chain lube oil tank level
✓		Grease at all grease point
Hydraulic System:		
✓		Check all hydraulic Hoses for damage,leaks or wear
✓		Fitting & coupling condition
✓		Check accumulators for correct precharge:
✓		Upper Traction <u>380</u> psi
✓		Middle Traction <u>380</u> psi
✓		Lower Traction <u>380</u> psi
✓		Outside Tension <u>380</u> psi
Chains:		
✓		Chains in clean condition
✓		Check chain,rollers,bearings,pins & gripper blocks condition
✓		Check chain alignment
✓		Check for unusual noise when running
Chain Tensioner System:		
✓		Check all sprockets for wear and damage
✓		Grease all bearings - drive and idler sprocket
✓		Check cylinders for wear and damage
Drive Motor & Gear Box:		
✓		Check gearbox lubricant level
✓		Function test drive and brake system
✓		Check for any leak or damage
Gooseneck:		
✓		Check gooseneck alignment (prior to stab in)
✓		Check gooseneck rollers for damages
✓		Check linkages,pins,locking,covers and supports condition

Running Feet : 180		
Date : 1-7-2024		
Y	N	Checklist
Recording & Monitoring Devices:		
✓		Check operation & condition of friction wheel
✓		Electronics - check cables/connectors condition
✓		Depth counter - check alignment and condition
✓		Depth encoder - check condition and function test
✓		Wellhead pressure transducer - check condition
✓		Secure Load Cell - weight off load cell
Certifications:		
✓		Sling condition/ Due on <u>11-2024</u>
✓		MPI due <u>11-2025</u>
✓		Visual Test due <u>11-2024</u>

Please state the equipment readiness

Ready

Not Ready

Ready to job

Maintenance type done.(Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

perform maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Farman	GEO	[Signature]	[Signature]

Doc Ref No.: CTS FORM 17

Rev. No.: 01

Effective Date: 01/02/2022

(Rev.00,Dated:01/11/16-OBSOLETE)

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DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
✓	Open Yard

Equipment type : Equipment Transport Basket
 Equipment number : E+6 02

Y	N	Checklist
---	---	-----------

- Appearance & Safety Equipment:**
- Ensure unit is clean
 - Skid condition - visually check for any damage
 - Walkway/Ladders - check for any damage
 - Ensure anti slip installed at walkway/ladder
 - Ensure safety pin available for securing equipment inside ETB
- Labelling**
- MGW and SWL in place
 - Last annual inspection
- Lifting Devices**
- Inspection on shackles and pins, slings and lugs
 - MPI on pad eye if necessary
 - Mark the inspection date and due date
 - All protection caps and ID tags in place.
- Corrosion, Dent, Defects in Weld**
- Check for rust in weld, no leaks
- Safety Equipment and Certification**
- Visual inspection of all pad eyes and lifting gear
 - Safety guards and rail in working condition

Location Mob/Demob : Aug 6 Besaf
 Date : 1-7-2024

Y	N	Checklist
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- Certifications:**
- Sling condition/ Due on Nov 2024
 - MPI due Oct 2025
 - Visual Test due Nov 2024

Please state the equipment readiness

Ready



Not Ready

Ready to job

Maintenance type done. (Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

NAME <i>Farman</i> Doc.Ref.No.: CTS-FORM-30 Rev. No.: 00 Effective Date: 01/02/2022	POSITION <i>GEO</i>	EXAMINER SIGNATURE 	VERIFIED BY 
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DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
				<input checked="" type="checkbox"/>	Open Yard

Equipment type : Jacking Frame
 Equipment number : CTO/JF/01

Y	N	Checklist
Appearance & Safety Equipment:		
<input checked="" type="checkbox"/>		Ensure unit is clean
<input checked="" type="checkbox"/>		Skid condition - visually check for any damage
<input checked="" type="checkbox"/>		Walkway/Ladders - check for any damage
<input checked="" type="checkbox"/>		Ensure anti slip installed at walkway/ladder
Labelling		
<input checked="" type="checkbox"/>		MGW and SWL in place
<input checked="" type="checkbox"/>		Last annual inspection
Lifting Devices		
<input checked="" type="checkbox"/>		Inspection on shackles and pins, slings and lugs
<input checked="" type="checkbox"/>		MPI on pad eye if necessary
<input checked="" type="checkbox"/>		Mark the inspection date and due date
<input checked="" type="checkbox"/>		All protection caps and ID tags in place.
Corrosion, Dent, Defects in Weld		
<input checked="" type="checkbox"/>		Check for rust in weld, no leaks
<input checked="" type="checkbox"/>		Check for leakages
<input checked="" type="checkbox"/>		Check all piping, manhole covers, valves.
Safety Equipment and Certification		
<input checked="" type="checkbox"/>		Visual inspection of all pad eyes and lifting gear
<input checked="" type="checkbox"/>		Safety guards and rail in working condition

Location Mob/Demob : August 16th 2024
 Date : 4-2-2024

Y	N	Checklist
Hydraulic Systems:		
<input checked="" type="checkbox"/>		Check quick coupler condition for any damage/leak
<input checked="" type="checkbox"/>		Ensure no leak/damage at hydraulic lever manifold
<input checked="" type="checkbox"/>		Check hose condition for any leak/damage
<input checked="" type="checkbox"/>		Check hydraulic cylinder for any leak/damage for all 4 cylinders
<input checked="" type="checkbox"/>		Function test unit up & down
Certifications:		
<input checked="" type="checkbox"/>		Sling condition/ Due on 11-2024
<input checked="" type="checkbox"/>		MPI due 11-2025
<input checked="" type="checkbox"/>		Visual Test due 11-2024

Please state the equipment readiness

Ready

Not Ready

Ready for job

Maintenance type done. (Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Forman	CEO		

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
✓	Open Yard

Equipment type : CTU Batch Mixer
 Location Mob/Demob : Agus Besar
 Equipment number : 740 / KMP 101

Y	N	Checklist
Appearance and Safety Equipment:		
✓		Ensure unit appearance good and clean
✓		Verify that all earth/ground cables are in place, well connected
✓		Skid condition - visually check for any damage
✓		Fire extinguisher is present and certified
Cooling System:		
✓		Coolant level & condition
✓		Check visible leaks
✓		Radiator hose & clamp condition
✓		Perform visual and physical check on radiator fin
Engine Inspection:		
✓		Check engine oil level (SAE 15w-40) not be milky or too dark
✓		Check any general leaks on all filter, hoses, and connectors.
✓		Check fan, hub, fanbelt condition/ tension
✓		Check Battery cable connectors (if applicable)
✓		Check condition of engine hoses
✓		Check for rusted part- repair/repaint if required
✓		Check the crankcase vent system for excessive blow by
✓		Check engine mounting condition - tight any loose bolt
Controls / Instrumentation:		
✓		Normal kill tested
✓		Emergency kill tested
✓		Oil pressure gauge in good condition
✓		Tachometer display in good condition
✓		Throttle control in good condition
✓		Engine stop cable/button in good condition
✓		Engine start cable/button in good condition
Exhaust System:		
✓		Pipework - check for any leak or damage
✓		Condition/Operation of exhaust flapper
✓		Condition of exhaust wrap are in place and in good condition
Transmission, Gearbox:		
✓		Check level Sight glass/dipstick shows in full (SAE 90)
✓		Check condition of the gearbox breather filter
Hydraulic System:		
✓		Check Hyd. Hoses/valve/connections undamaged and clean
✓		Hyd.tank - drain any water
✓		Check hydraulic oil level (2" from top) (Tellus 46)
✓		Check hydraulic gauges
✓		Check condition of fittings & couplings
Fuel System:		
✓		Check for any water contamination in the fuel filter sight bowl
✓		Check fuel tank breather cap condition
✓		Check for leaks on fuel lines, connections, and hoses
✓		Fuel filter - check condition
✓		Fill up the diesel tank to 90% (If applicable)
✓		Drain 1 litre fuel from drain valve

Running Hours : 56 hrs
 Date : 4-7-2024

Y	N	Checklist
Air System:		
✓		Check any visible leaks - ensure air up 90-110psi
✓		Gauges in good condition
✓		Air reservoir /tanks - drain any water
✓		Air hose, connections, piping, valves and actuators condition
✓		All pneumatic control valve working properly
✓		All gauges in good condition
Air Cleaner:		
✓		Check the element for water or soot and clean as required
Zone II System:		
✓		Flame traps - check cleanliness
✓		Air intake valve (flapper) - check condition
✓		Spark arrestor - check condition
Paddles / Aggitator:		
✓		Check oil level (SAE 90)
✓		Grease bearing
✓		Check agitators rotation
System Pressure:		
✓		Fuel pressure @ idle speed _____ psi
✓		Fuel pressure @ 1800 RPM _____ psi
✓		Oil pressure @ cold start 70 psi
✓		Oil pressure @ 180deg.F 70 psi
Certifications:		
		Sling condition/ Due on _____
		MPI due _____
		Visual Test due _____

Please state the equipment readiness

Ready

Not Ready

Ready to job

Maintenance type done..(Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

Perform Base Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman	CEO		

Doc.Ref.No.: CTS-FORM-13
 Rev. No.: 01
 Effective Date: 01/02/2022
 (REV.00, Dated: 01/11/18- OBSOLETE)

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DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION

ON JOB	LOCATION

POST JOB	LOCATION
<input checked="" type="checkbox"/>	Open Yard

Equipment type : Batch Mixer Tank
 Equipment number : 70/BMP/01

Location Mob/Demob : Aug 31 Besar
 Date : 4-7-2024

Y	N	Checklist
Appearance & Safety Equipment:		
<input checked="" type="checkbox"/>		Ensure unit is clean
<input checked="" type="checkbox"/>		Skid condition - visually check for any damage
<input checked="" type="checkbox"/>		Walkway/Ladders - check for any damage
<input checked="" type="checkbox"/>		Ensure anti slip installed at walkway/ladder
Labelling		
<input checked="" type="checkbox"/>		MGW and SWL in place
<input checked="" type="checkbox"/>		Last annual inspection
Lifting Devices		
<input checked="" type="checkbox"/>		Inspection on shackles and pins, slings and lugs
<input checked="" type="checkbox"/>		MPI on pad eye if necessary
<input checked="" type="checkbox"/>		Mark the inspection date and due date
<input checked="" type="checkbox"/>		Load test is current
<input checked="" type="checkbox"/>		All protection caps and ID tags in place.
Corrosion, Dent, Defects in Weld		
<input checked="" type="checkbox"/>		Check for rust in weld, no leaks
<input checked="" type="checkbox"/>		Check for leakages or any damage at tank
<input checked="" type="checkbox"/>		Check all piping, manhole covers, valves
Safety Equipment and Certification		
<input checked="" type="checkbox"/>		Visual inspection of all pad eyes and lifting gear
<input checked="" type="checkbox"/>		Safety guards and rail in working condition

Y	N	Checklist
C-Pump:		
<input checked="" type="checkbox"/>		C-Pump packing - check condition
<input checked="" type="checkbox"/>		Check operation and shut-in pressure
<input checked="" type="checkbox"/>		4x5 C Pump > 45 psi
<input checked="" type="checkbox"/>		5x6 C-Pump > 55 psi
<input checked="" type="checkbox"/>		Perform circulation test
Mixing tank & piping:		
<input checked="" type="checkbox"/>		Check condition of mixing tank & paddle
<input checked="" type="checkbox"/>		Check condition of suction & discharge piping
<input checked="" type="checkbox"/>		Check condition of B/F Valve & grease
<input checked="" type="checkbox"/>		Check condition of safety railing w/comp.lock pin
<input checked="" type="checkbox"/>		Mixing head + circulation jet - no cement build up
Paddles / Agitator:		
<input checked="" type="checkbox"/>		Check oil level (SAE 90)
<input checked="" type="checkbox"/>		Grease bearing
<input checked="" type="checkbox"/>		Check agitators rotation
Certifications:		
		Sling condition/ Due on NOV 2024
		MPI due MARCH 2025
		Visual Test due NOV 2024

Please state the equipment readiness

Ready

Not Ready

Ready to job.

Maintenance type done. (Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

perform best maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman	CEO		

Doc. Ref. No.: CTS-FORM-29

Rev. No.: 00

Effective Date: 01/02/2022

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DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
				✓	Oven yard

Equipment type : Single Pump Unit
 Location Mob/Demob : Aug 61 B-sar
 Equipment number : PU 002

Y	N	Checklist
Appearance & Safety Equipment:		
✓		Ensure unit appearance good and clean
✓		Verify that all earth/ground cables are in place, well connected
✓		Skid condition - visually check for any damage
✓		Fire extinguisher is present and certified
Cooling System:		
✓		Coolant level & condition
✓		Check visible leaks
✓		Radiator hose & clamp condition
✓		Perform visual and physical check on radiator fin
Engine:		
✓		Check engine oil level(SAE 15w-40) not be milty or too dark
✓		Check any general leaks on all filter ,hoses, and connectors.
✓		Check fan, hub, fanbelt condition/tension
✓		Check condition of engine hoses
✓		Check for rusted part- repair/repaint if required
✓		Check the crankcase vent system for excessive blow by
✓		Check engine mounting condition - tight any loose bolt
Controls / Instrumentation:		
✓		Normal kill and emergency kill tested
✓		Check converter lock-up (if applicable)
✓		Check all gauges are in good condition and working
NA		Check (Rate+RPM) and (Pressure+OPS) condition
✓		Throttle control in good condition
✓		OPSD tested
Exhaust System:		
✓		Pipework - check for any leak or damage
✓		Condition/Operation of exhaust flapper
✓		Condition of exhaust wrap are in place and in good condition
Transmission, PTO & Drivelines:		
✓		Sight glass/dipstick shows in full (SAE 90)
✓		Start & idle engine(5- Min) recheck oil level!
✓		Listen for excessive noise at PTO
✓		Condition of transmission hoses & fittings
✓		Grease U-joint & propeller shaft
Hydraulic System:		
✓		Check Hyd. Hoses/valve/connections undamage and clean
✓		Hyd.tank - drain any water
✓		Check hydraulic oil level (2" from top) (Tellus 46)
✓		Check hydraulic gauges
✓		Check condition of fittings & couplings
Fuel System:		
✓		Check for any water contamination in the fuel filter sight bowl
NA		Check fuel tank breather cap condition
✓		Check for leaks on fuel lines, connections, and hoses
✓		Fuel filter - check condition
✓		Fill up the diesel tank to 90%
✓		Drain 1 litre fuel from drain valve

Running Hours : 134 H
 Date : 4-7-2024

Y	N	Checklist
Air System:		
✓		Check visible leaks
✓		Gauges in good condition
✓		Air reservoir /tanks - drain any water until that are clean
✓		Air hose,connections,piping,valves and actuators condition
✓		All pneumatic control valve working properly
Air Cleaner:		
✓		Check the element for water or soot and clean as required
Electronic Recording & Monitoring Devices:		
✓		Check all sensors condition
✓		Check pump controls, rate and pressure devices.
✓		Cables/connectors condition
NA		Acquisition - check communication with software/hardware (if applicable)
Zone II System:		
✓		Flame traps - check cleanliness
✓		Air intake valve (flapper) - check condition
✓		Spark arrestor - check condition
Power End & Chain Case:		
✓		Check power end oil level & condition (SAE90)
✓		Check chaincase oil level / Leaks (SAE40)
NA		Grease chaincase bearing
✓		Check hoses conditions for any leak
✓		Check condition of breather
Fluid End:		
✓		Check plungers condition. Plungers tight to pony rod.
✓		Pressure sensor in place
✓		Check plungers lubrication
✓		Check lubrication (packing tank oil level)
C-Pump & Piping:		
✓		Check C-Pump operation and record shut in pressure (>25 psi)
✓		Grease butterfly valve
✓		Check piping conditions and remove any dirt
System Pressure:		
NA		Fuel pressure@idle speed _____ psi
NA		Fuel pressure@1800 RPM _____ psi
✓		Oil pressure @ cold start 30 psi
✓		Oil pressure @ 180deg.F 30 psi
Certifications:		
✓		Sling condition/ Due on NOV 2024
✓		MPI due NOV 2024
✓		Visual Test due NOV 2024

Please state the equipment readiness

Ready	Not Ready
→ Ready for job	

Maintenance type done..(Please state if any spare used)

Preventive Maintenance	Corrective Maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman L	CEO		

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
				<input checked="" type="checkbox"/>	Open Yard

Equipment type : CTU Power Pack
 Location Mob/Demob : AMSI Besar
 Equipment number : CTU/PP/01

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 milky 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 Battery cable connectors (if applicable)
<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
Air Cleaner:		
<input checked="" type="checkbox"/>		Check the element for water or soot and clean as required
Controls / Instrumentation:		
<input checked="" type="checkbox"/>		Normal kill and emergency kill tested
<input checked="" type="checkbox"/>		Check all controls condition
<input checked="" type="checkbox"/>		Check all gauges are in good condition and working
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
Gearbox:		
<input checked="" type="checkbox"/>		Check level Sight glass/dipstick shows in full (SAE 90)
<input checked="" type="checkbox"/>		Check condition of the gearbox breather filter
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

Running Hours : ~~AMS~~ Besar 9388
 Date : 4-7-2024

Y	N	Checklist
Electrical System		
<input checked="" type="checkbox"/>		Check batteries condition and voltage
<input checked="" type="checkbox"/>		Check alternator belt- 1/2-in to 3/4-in yield and wiring
<input checked="" type="checkbox"/>		Cables/connectors condition
<input checked="" type="checkbox"/>		Retie and clean cables/connectors connection
Air System:		
<input checked="" type="checkbox"/>		Check visible leaks
<input checked="" type="checkbox"/>		Air reservoir - drain any water
<input checked="" type="checkbox"/>		Air hose, connections, piping, valves and actuators condition
<input checked="" type="checkbox"/>		All pneumatic control valve working properly
<input checked="" type="checkbox"/>		Gauges in good condition
Zone II System:		
<input checked="" type="checkbox"/>		Flame traps - check cleanliness
<input checked="" type="checkbox"/>		Air intake valve (flapper) - check condition
<input checked="" type="checkbox"/>		Spark arrestor - check condition
Accumulator:		
<input checked="" type="checkbox"/>		Priority 1400 psi (Prior to load out)
<input checked="" type="checkbox"/>		BOP 1400 psi (Prior to load out)
<input checked="" type="checkbox"/>		Charge 1800 psi (Prior to load out)
Hydraulic System Pressure:		
<input checked="" type="checkbox"/>		Priority circuit 2000 psi
<input checked="" type="checkbox"/>		BOP circuit 2800 psi
<input checked="" type="checkbox"/>		Levelwind circuit 2900 psi
<input checked="" type="checkbox"/>		Auxiliary Circuit 2000 psi
<input checked="" type="checkbox"/>		Reel Circuit 2000 psi
<input checked="" type="checkbox"/>		Injector circuit 2000 psi
System Pressure:		
<input checked="" type="checkbox"/>		Fuel pressure @ idle speed _____ psi
<input checked="" type="checkbox"/>		Fuel pressure @ 1800 RPM _____ psi
<input checked="" type="checkbox"/>		Oil pressure @ cold start 70 psi
<input checked="" type="checkbox"/>		Oil pressure @ 180deg.F 80 psi
Certifications:		
<input checked="" type="checkbox"/>		Sling condition/ Due on NOV 2024
<input checked="" type="checkbox"/>		MPI due NOV 2025
<input checked="" type="checkbox"/>		Visual Test due NOV 2024

Please state the equipment readiness

Ready

Not Ready

- Unit in good condition
 - Ready for job

Maintenance type done. (Please state if any spare used)

Preventive Maintenance

Corrective Maintenance

For form base maintenance

NAME	POSITION	EXAMINER SIGNATURE	VERIFIED BY
Firman	CEO		

Doc. Ref. No.: CTS-FORM-15

Rev. No.: 01

Effective Date: 01/02/2022

(Rev.00, Dated: 01/11/16-OBSOLETE)

CONTROLLED COPY

DIMENSION BID

Equipment Maintenance Checklist 1

PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
				✓	Open Yard

Equipment type : CTU Control Cabin
 Equipment number : CTU/CC/01

Location Mob/Demob : Angus Beach
 Date : 4-7-2024

Y	N	Checklist
Appearance & Safety Equipment:		
✓		Ensure unit is clean
✓		Skid condition - visually check for any damage
✓		Fire extinguisher is present and certified
Cabin - General:		
✓		Inspect hoses for excessive wear
✓		Check all attaching hardware for tightness
✓		Check under panels for sign of leaking hoses
✓		Check hoses for signs of weeping
✓		Inspect cabling and fittings for excessive wear/damage
✓		Check horn operation
✓		Check internal and external lighting is operational
✓		Lighting system all in working condition
✓		Windscreen in good condition (No crack or damage)
✓		Air conditioner working in good condition
✓		Frame locking pins
✓		Clean Cabin Interior
✓		Secure all drain plug
✓		Roof in good condition
✓		Electronics & electrical system in good condition
✓		Computers and monitor in working condition/secured
NA		Condition/Operation of rain cap
NA		Condition of exhaust wrap
Controls:		
✓		Function test emergency kill
✓		Function test engine shut-down
✓		Manual stripper control in working condition
✓		Manual BOP control in working condition
✓		Chain tension and traction in working condition
✓		Injector chains lube valve in working condition
✓		Injector Head in working condition
✓		Levelwind override clutch and raise/lower condition
✓		Reel drive in working condition
✓		Reel brake in working condition



Y	N	Checklist
Recording & Monitoring Devices:		
✓		Check all sensors condition
✓		Wellhead and circulating pressure gauge
✓		Cables/connectors condition
✓		Acquisition - check communication with software/hardware
✓		Weight Indicator in working condition
✓		Function test CoilSTOP
Certifications:		
✓		Sling condition/ Due on NOV 2024
✓		MPI due NOV 2025
✓		Visual Test due NOV 2024

Please state the equipment readiness

Ready	Not Ready
- Unit Ready to Operation	



Maintenance type done. (Please state if any spare used)

Preventive Maintenance	Corrective Maintenance
Perform base maintenance	

NAME F. J. M. T. A. Doc. Ref. No.: CIS-FORM-16 Rev. No.: 01 Effective Date: 01/02/2022 (Rev. 00, Dated: 01/11/16-OBSOLETE)	POSITION GEO	EXAMINER SIGNATURE 	VERIFIED BY 
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CONTROLLED COPY

DIMENSION BID

Equipment Maintenance Checklist 1		PRE JOB	LOCATION	ON JOB	LOCATION	POST JOB	LOCATION
						✓	open yard
Equipment type : Iron Rack		Location Mob/Demob : Aug 5 th B-8501					
Equipment number : CTU / 12/102		Date : 4-7-2024					
Y	N	Checklist					
Appearance & Safety Equipment:							
✓		Ensure unit is clean					
✓		Physically check frames and skid for damages					
✓		Loads secured					
Inventory:							
✓		Swivel 2 ways 2" male x 2" fem. 1502		10	pcs		
✓		Swivel 3 ways 2" male x 2" fem. 1502		5	pcs		
✓		Swivel double wing		2	pcs		
✓		Grant C/V 2" male x 2" fem. 1502		1	pcs		
✓		Plug valve 2" x 2"		12	pcs		
✓		Plug valve 2" x 1"		5	pcs		
✓		Tee 2"		6	pcs		
✓		Double thread		2	pcs		
✓		Double wing		2	pcs.		
✓		Pup-joints, 4ft		4	pcs		
✓		Straight Joints, 10ft		10	pcs		
✓		Straight Joints, 8ft		6	pcs		
✓		Loops		1	pcs		
✓		Lateral		1	pcs		
✓		Safety cable ,Shackle & cable clip					
Please state the equipment readiness							
Ready				Not Ready			
Ready For Job.							
Maintenance type done. (Please state if any spare used)							
Preventive Maintenance				Corrective Maintenance			
NAME		POSITION		EXAMINER SIGNATURE		VERIFIED BY	
Firman		CEO				 Tarko	