

## قائمة التأكيد للمواصفات الفنية CHECK LIST TECHNICAL SPECIFICATION BID NO. NWD-TC-2025-T-70-03 عطاء رقم

						IF YOU	
Item	Qty	UOI		Description	Part No.	APPROVE THICK HERE YES OR NO	REMARKS
	2	UNIT	CATERPILLAR 3412E RIG	ENGINE:-			
1		A.	ENGINE:				
			Make / Model	: Cat 3412 E			
			Cooling System	: Water Cooled / Radiator			
			Speed	: 1,200 rpm			
			Power	: 746 bkW (1000 bhp)2100 rpm			
			Fuel Used	: Diesel			
			No. of Cyinders	: V 12			
			Cycle	: 4 Stroke cycle DIESEL			
			Aspiration	: Turbocharged-Aftercooled			
			Compression Ratio	: 14. 5 is to 1			
			Bore	: 137 mm (5.4 in.)			
			Stroke	: 152 mm (6 in.)			
			Application	: Rig carrier Engine			

В	FEATURES:	
	1. <b>Air Inlet System</b> : Aftercooler core ,corrosion resistant coated Air cleaner,Regular duty, dry, service indicators Dual turbo engines,'With panel-type air cleaners.	
	2. <b>Cooling System</b> : Radiator with guard for desert operation@ 50° C ambient temperature capability with expansion tank, coolant drain lines with valves, fan belt & guards,coolant level sensors & coolant level switch guage. Should be shipped with Cat extended life coolant. Fan should be blower type, Thermostats and housing, Jacket water pump — gear driven, centrifugal, RH.	
	3. <b>Exhaust System:</b> Exhaust manifold — dry , Exhaust elbow, dry 203 mm (8 in.) , Turbo exhaust connection , Exhaust fittings, Elbows, Exhaustadapters, Flange, Clamp, Pipes, Manifold, Mufflers.	
	5. <b>Fuel system</b> : Primary & secondary fuel filters, with service indicators, fuel priming pump, flexible fuel lines.	
	6. <b>Lube System</b> : Lubrication OI filters, oil level regulator, oil lines with valves, fumes disposal with lines, gear type lube oil pump, electronic & air pre-lube oil pump, deep oil sump.	
	7. <b>Mounting System</b> : Supports (Engine & radiator) With lifting eyes.	
	8. <b>Starting System</b> : Electric starting motors 24V, Battery sets – 24V.	
	9. Governing System: E.C.M	
	10. <b>Shut off system</b> : Engine should have Hydra Mechanical Shut OFF Protection for LOW Oil Pressure, Low water level, High Water temperature, OVER CRANK & Overspeed Engine RPM can be controlled from Driller's Console.	
	11. With lifting eyes	
	12. Instrument panel should be right hand mounted	
	13. Filters should be cartridge type	
	14. <b>Instrumentation</b> : Instrument panel — RH, Engine oil pressure gauge, Fuel pressure gauge, Jacket water temperature gauge, Service meter.	

		* Inspection and Witnessing by NWD personnel prior to shipment  -The offer must include Detailed Technical Offer, Data sheet, they can make also checklist		
		* Training for 04 Technicians for 10 days including Air flight tickets, full accommadiation, any personal expenses will be borne by your Company		
		*Warranty*		
4	SETS	Complete with Service & user Manual with CD ROM		
		- Include Test Certificate, Certificate of conformance, Warranty Certficate & any other needed documentations		
		- The engine should be <b>Brand new &amp; of USA origin.</b> Remanufactured are nota cceptable	<u> </u>	
		- The engine should be permanently mounted on the skid & does not require to be removed from skid during every Rig move.		
		- Engine RPM and Emergency Shutoff can be controlled from driller console - Each engine assembly should have a separate Oilfield skid with Rubber mounting capable of towing & skidding as it should be used on Mobile Rigs.		
	С	General:		
		16. Flywheel & flywheel housing SAE 00 to fit with Allison transmission MODEL CLT6061		
		15. <b>Protection System:-</b> Electrical shutoff – 24 Volt , Solenoid shutoffs , Switches and contractors , Governor shutoff lever ,		