

NATIONAL POWER CORPORATION

SUPPLEMENTAL/BID BULLETIN No.1

to the Bid Documents for the:

Supply and Delivery of One (1) Unit of 10-ton Boom Truck for Pulangi IV HE Plant [PR/Ref. Nos. MG-PLM24-086 / PB240604-AM (PB2)]

24 June 2024

All prospective bidders and authorized copyholders of the Bid Documents of the project mentioned above are hereby informed of the changes/clarifications as follows:

REFERENCE SECTION	PREVIOUS VERSION	REVISED VERSION
SECTION III - BIL	D DATA SHEET	
ITB Clause 5.3	For this purpose, similar contracts shall refer to "Supply and Delivery of at least medium-duty trucks (boom truck, light cargo truck, line truck, etc.)	For this purpose, similar contracts shall refer to "Supply and Delivery of at least medium-duty trucks (boom trucks or light cargo crane trucks)".
	CHNICAL SPECIFICATIONS	
TS-4.0	1.1 Truck Specification	
Technical	Vehicle Type	
Specification TS-4.1 Motor	Ten (10) wheelers, flatbed with drop sides, tilting cab, 10-ton capacity boom truck, truck mounted crane	Ten (10) wheelers, flatbed with drop sides, tilting cab, 10-ton capacity boom truck, truck mounted crane with
Vehicle	with straight arm crane, with outrigger/stabilizer, with one (1) spare tire.	straight arm crane, with outrigger/ stabilizer, with one (1) spare tire. Size, mm (LXWXH): Manufacturer's Standard
	Engine Diesel engine with engine displacement not exceeding 8,000cc, turbocharged with intercooler, 4 X 2 drive, at least 260HP @ 2,200RPM rated output with at least 1,020N-m @ 1,400RPM, common rail direct injection type, 25-ton payload capacity.	Diesel engine with engine displacement not exceeding 8,000cc, turbocharged with intercooler, 6 X 4 drive, at least 260HP @ 2,200RPM rated output with at least 1,020N-m @ 1,400RPM, common rail direct injection type, at least 12-ton payload capacity.
	IICAL DATA SHEETS	
В.	1. Vehicle Type	
	Ten (10) wheelers, flatbed with drop sides, tilting cab, 10-ton capacity boom truck, truck mounted crane with straight arm crane, with outrigger/ stabilizer, with one (1) spare tire.	Ten (10) wheelers, flatbed with drop sides, tilting cab, 10-ton capacity boom truck, truck mounted crane with straight arm crane, with outrigger/ stabilizer, with one (1) spare tire. Size, mm (LXWXH): Manufacturer's Standard





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PART II - TECHN	IICAL DATA SHEETS	
	2. Engine Diesel engine with engine displacement not exceeding 8,000cc, turbocharged with intercooler, 4 X 2 drive, at least 260HP @ 2,200RPM rated output with at least 1,020N-m @ 1,400RPM, common rail direct injection type, 25-ton payload capacity.	Diesel engine with engine displacement not exceeding 8,000cc, turbocharged with intercooler, 6 X 4 drive, at least 260HP @ 2,200RPM rated output with at least 1,020N-m @ 1,400RPM, common rail direct injection type, at least 12-ton payload capacity.
C. BOOM SPECIFICATION	 Maximum Lifting Capacity: 10,000 kg (10-ton) @ 2.5m Maximum Hook Height: 15.50m Maximum Working Radius: 13.5m lift kW Rotation Angle: 360° continuous Installation Space:1,200mm Boom-Type/Sections: Hexagon/4 Complete with alarms and safety devices for boom safety protection, with boom rest or safety lock when on travel. 	 Maximum Lifting Capacity: 10,000 kg (10-ton) at a working radius of 2.5m or better Hook Height: 15.50m or higher Working Radius: 13.5m lift or higher Rotation Angle: 360° continuous Installation Space: at least 1,100mm Boom-Type/Sections: Hexagon/4 Complete with alarms and safety devices for boom safety protection, with boom rest or safety lock when on travel.
D. TOOLS & DEVICES	Manufacturer's standard toolset – jack, tire wrench, toolbox/pouch, and early warning device including those specified in the Technical Specifications.	Manufacturer's standard toolset – jack, tire wrench, toolbox/pouch, and early warning device including those specified in the Technical Specifications. Also, provide a place for the toolbox in the truck.
E. MANUAL AND PARTS CATALOGUE DOCUMENTS	c) Warranty Guide (3 years or 100,000 km whichever comes first).	c) Warranty Guide • for the Truck - 3 years or 100,000 km whichever comes first; and • for the Boom – 3 years).
	h) Certificate that the passenger bus to be supplied had underwent rustproofing.	h) Certificate that the boom truck to be supplied had undergone rustproofing.

All other terms and conditions shall remain the same. Supplemental clarifications shall only supersede the affected requirements.

For the information and guidance of all authorized copyholders of the Bid Documents and prospective bidders.

For the Bids and Awards Committee:

ATTY. MELCHOR P. RIDULME
Senior Vice-President and COO
Chairman, Bids and Awards Committee