

NATIONAL POWER CORPORATION

SUPPLEMENTAL/BID BULLETIN No.2

to the Bid Documents for the:

Supply, Delivery, Installation, Test, and Commissioning of One (1) Unit Dredging Machine Set and Accessories for Pulangi IV HEP under P.R. No. MG-PLM23-017/Ref. No. PB231109-AM

16 November 2023

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

Bid Submission/Opening

From	То
Postponed Until Further Notice	O5 December 2023 9:30AM at Kañao Function Room

REFERENCE SECTION	PREVIOUS VERSION/ REVISIONS	REVISED VERSION
Part II – Techni	cal Data Sheets, MW – Mechanical Work	S
M-6.0 Standard Certification	 Standard Certification of the proposed offered model of dredging machine set from any of the following internationally recognized certifying body/organization: a) Canadian Standard Association (CSA); b) Underwriter's Laboratories (UL); c) Japanese Industrial Standards (JIS); d) European Commission (EC); e) Lloyd's Register (LR); f) Germanischer Lloyd (GL); g) Nippon Kaiji Kyokai (NKK); h) American Bureau of Shipping (ABS). 	Standard Certification of the proposed offered model of dredging machine set including but not limited to the following internationally recognized certifying body/organization: a) Canadian Standard Association (CSA); b) Underwriter's Laboratories (UL); c) Japanese Industrial Standards (JIS); d) European Commission (EC); e) Lloyd's Register (LR); f) Germanischer Lloyd (GL); g) Nippon Kaiji Kyokai (NKK); h) American Bureau of Shipping (ABS).
Section VI- Tec	hnical Specification	
TS-4.2 Design Characteristics	2 nd Paragraph, in lines 9 & 10 – Delete "with jet ring system"	The hydraulic pipeline cutter head suction dredging set installed in a self-propelled vessel shall be capable of moving sediments by means of slurry pumps which suck up the sediment slurry by hydraulic suction cutter head dredge and pump it through a pipeline directly to its destination. It shall be fully self-contained and suitable for use in rivers and lakes. It must be transportable by truck and trailer through disassembling of parts and components. It shall be equipped with the following main components and other accessories necessary for the safe, efficient, and smooth operation including but not limited to the following: diesel engine-driven dredge pump; steel pontoons; steel center hull; steel





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		boom structures; hydraulic power pack; dredge GPS system & digital depth gauge; control operator's cabin with accessories; winches; dredge anchors or dredge spuds; floating lifeline rope; life jackets & lifebuoy rings; and dredge lines components/accessories such as HDPE pipes, floaters and lay-flat/ flexible hose including all accessories necessary for the safe, efficient and smooth operation of the system.
TS-4.3 Dredging Vessel and Auxiliaries (Item a)	 a) Heavy duty self-propelled vessel of manufacturer's standard or designed with speed of at least 6 knots equipped with mechanical depth gauge designed for the safe and efficient operation of the dredging machine unit and all its required accessories. Propeller shall be equipped with guards for its protection against debris and other harmful objects. Includes starboard for easy/safe loading and unloading of personnel and equipment; 	 a) Heavy duty self-propelled vessel of manufacturer's standard or designed with speed of at least 6 knots equipped with mechanical depth gauge designed for the safe and efficient operation of the dredging machine unit and all its required accessories. The propeller shall be equipped with guards for its protection against debris and other harmful objects. Includes platform/deck for easy/safe loading and unloading of personnel and equipment;
TS-4.3 Dredging Vessel and Auxiliaries (b.3)	b.3 Each pontoon shall have a skid channel runner the entire length for easy skidding on shore.	b.3 Each pontoon shall have a skid channel runner of the Manufacturer's standard or design (made of metal) the entire length for easy skidding on shore.
TS-4.5 Hydraulic Power Pack System	In 2 nd line, (minimum of 3 -section pump) Change "3" to "2"	The hydraulic System shall be of manufacturer's standard equipped with a hydraulic pump (minimum of 2-section pump) that provides service to the cutter head motor, swing winches, and ladder winch and sludge pumps designed for the safe, efficient, and smooth operation of the system.
TS-4.7 Hoisting	In 3 rd line, delete "lifting the spuds"	A minimum of five (5) sets of winches shall be of manufacturer's standard with steel cable each designed for the safe operation and swinging of the dredge and lifting the ladder. All winches are complete with galvanized cables designed for a minimum of 4,500 lb. line pull capacity.
TS-4.8 Dredge Pump	Insert this as the last sentence of the paragraph, "The pump shall have a minimum of 50% efficiency for dredging fine sand with a discharge at 500 meters distance." In 2 nd line, delete "@ 61m water"	Heavy duty Dredge Pump shall be of manufacturer's standard designed for a minimum pump capacity output of 1,200 m ³ /h (5,200GPM) and achieve at least 54% efficiency with maximum particle clearance of 150mm. The pump shall have a minimum of 50% efficiency for dredging fine sand with a discharge at 500 meters distance.
TS-4.9 Dredge Anchors of	TS-4.9 Dredge Anchors or Dredge Spuds	TS-4.9 Dredge Spuds
Dredge Spuds, Section e.2 For Spuds	Heavy duty Dredge Anchors or Dredge Spuds shall be of manufacturer's standard designed with the following minimum specifications: e.1 For Anchors	Heavy duty Dredge Spuds shall be of manufacturer's standard designed with the following minimum specifications:
	e.1.1 Stainless steel or high tensile strength steel material anchors; e.1.2 Hydraulic retractable system with back-up winch system; and e.1.3 With steel cable lines of at least 50m each.	(e.1 – Deleted)

	e.2 <u>For Spuds</u>	e.1_ <u>For Spuds</u>
	e.2.1 Spud length at least 9m; and e.2.2 Hydraulic retractable system with back-up winch system.	e.1.1 Spud length at least 13 meters; e.1.2 Hydraulic retractable system; and e.1.3 With a backup winch system (separate from the spud system) drum winch with pendant control.
TS-4.12 Cutter Head Assembly	The cutter head assembly shall be of the manufacturer's standard, rotating type spiral design cutter head with a minimum of six (6) cast steel smooth blades mounted to a heavy-duty stainless shaft attached to the cutter motor. The cutter head is driven by a hydraulic motor that has variable speed capability and is reversible.	The cutter head assembly shall be of the rotating type spiral design cutter head with a minimum of six (6) cast steel smooth blades with replaceable teeth (with a protective coating), mounted to a heavy-duty stainless shaft attached to the cutter motor or Manufacturer's standard. The cutter head is driven by a hydraulic motor that has variable speed capability and is reversible.
TS-4.13 Pipes & Connectors	Heavy-duty high-density polyethylene pipe (HDPE) with steel connectors capable of carrying and conveying pressurized slurry sediments to designated locations.	Heavy-duty high-density polyethylene pipe (HDPE) and rubber hose with steel connectors capable of carrying and conveying pressurized slurry sediments to designated locations.
	a) Total length distance of 1000 meters;	a) Total length distance of 1000 meters;
	 b) Made of High-Density Polyethylene Pipe (HDPE); 	 b) 900 meters made of High-Density Polyethylene Pipe (HDPE) and 100 meters of rubber hose;
	 C) Minimum Outside Diameter of 254mm and minimum thickness of 12mm; 	 c) Minimum Outside Diameter of 254mm and minimum thickness of 12mm;
	 Can withstand a pressure of at least 0.6Mpa; and 	d) Can withstand a pressure of at least 0.6Mpa; and
	e) Comes with galvanized or any equivalent corrosion-resistant coating steel connectors (male/female fittings) at both ends of each pipe plus a spare of 24 pieces. The connectors should be easy to pull together and then simply lock them in place with heavy-duty clamps that require zero hand tools to clasp together.	e) Comes with two (2) galvanized steel flanges at both ends of each pipe (HDPE and rubber hose) complete with galvanized steel bolts, washers, and nuts plus a spare of 50 pieces each of nuts, washers and bolts. It must include a heavy-duty chargeable impact wrench for easy tightening and loosening of the nuts and bolts.
TS-4.15 Oil Spill Boom	Insert the sentence in the last sentence of the paragraph, "The oil spill boom shall be approved by the Philippine Coast Guard under Memorandum Circular 04-2005 – Accreditation of Oil Water Separators, Oil Containment, Recovery and Dispersal Equipment and Chemical Dispersants."	The dredge shall be equipped with an Oil Spill Boom to mitigate the potential oil spills that may occur during dredging operations and fuel transport in the area. It shall have a total length and height of 300m (min.) and 600mm (min.) The freeboard and skirt draft shall have minimum sizes of 250mm and 350mm at 20m/section length complete with rubber belt fabric, HDPE floater, galvanized chain, and Navy Connector. The oil spill boom shall be approved by the Philippine Coast Guard under Memorandum Circular 04-2005 – "Accreditation of Oil Water Separators, Oil Containment, Recovery and Dispersal Equipment and Chemical Dispersants"

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TS-4.2 Design Characteristics	In 1 st Paragraph, 2 nd Line – Delete the word "ISO".	In 1 st Paragraph The Dredging Machine Unit and Accessori shall be designed and manufactured in accordance with relevant standard specifications to ensure the quality, safety, efficiency of the product. The minimum dredging depth shall be at least 12 meter achieved at a 60° down angle on the lade The lateral cut swinging 90° at approxima 1 m dredging depth is at least 26 m and at least 22 meters at 12 meters dredging dep
M-1.0 Dredaina I	I Machine Set and Associated Equipment Data	
M-1.10.5 Star	NPC Requirement:	M-1.10.5 Platform/Deck
Board	Included	NPC Requirement: Platform/Deck for easy/safe loading & unloading of personnel and equipment.
M-1.11 Dredge Pump	M-1.11 Dredge Pump M-1.11.1 Guaranteed Pump Discharge: 1,200 m³/hour M-1.11.2 Guaranteed Pump Working Capacity: 54% (min) Efficiency M-1.11.3 Head: 12 meters M-1.11.4 Particle Clearance: 150mm M-1.11.5 Delivery Distance: 1,000 m (min)	M-1.11 Dredge Pump M-1.11.1 Guaranteed Pump Discharge: 1,200 m ³ /hour M-1.11.2 Pump production of in-situ soil material (fine sand) at 500m discharge (pump production curve): 600 m3/hour (min) M-1.11.3 Guaranteed Pump Working Capacity: 54% (min) Efficiency M-1.11.4 Head: 12 meters M-1.11.5 Particle Clearance: 150mm
	M-1.11.6 Power Transmission: By Supplier	M-1.11.6 Delivery Distance: 1,000m (min) M-1.11.7 Power Transmission: By Supplier
M-1.12 Cutter Head Assembly	 M-1.12 Cutter Head Assembly M-1.12.1 Type: Rotating type spiral design cutter head. M-1.12.2 Mounting: Stainless steel shaft M-1.12.3 Speed: Fully variable and reversible 	 M-1.12 Cutter Head Assembly M-1.12.1 Type: Rotating type spiral design or basket/crown type cutter head. M-1.12.2 Mounting: Stainless steel Shaft or Manufacturer's standard. M-1.12.3 Speed: Fully variable and reversible M-1.12.4 Cutting System: Manufacturer's Standard (Replaceable teeth) M-1.12.5 Cutter Motor Power: At least 110kW
M-1.16.1 For Anchors	 For Anchors Stainless steel or equivalent high tensile strength steel material anchors. Hydraulic retractable system with a backup winch system. With steel cable lines 50m (min) each. 	Delete Item 1.16.1 For Anchors and ac the item's numbering accordingly.
	nedule of Requirements	•
B – Other Mechanical Works	B.2 Pipes, HDPE, 1000m, can withstand a pressure of 0.60Mpa, comes with easy pull & lock connectors (male/female) and clamps at both ends of each pipe with 24 pcs spares connector including stainless bolts, washers, and nuts.	B.2 Pipes, 900m HDPE, and 100m of Rubber Hose can withstand a pressure 0.60Mpa, come with 2 galvanized steel flanges at both ends of each pipe (HD and Rubber Hose) with 24 pcs spare connectors including galvanized steel b

One (1) Unit Dredging N	 BULLETIN NO. 2 ation, Test, and Commissioning of lachine Set and Accessories for Pulangi IV HEP 23-017/Ref. No. PB231109-AM NPC Requirement: 9 meters (minimum) Length Hydraulic retractable system with back-up winch system. 	 NPC Requirement: 13 meters (minimum) Length Hydraulic retractable system with back-up winch system (as a separate system with the spuds, i.e. drum winch with pendant control).
M-1.18 Pipes & Connectors	 M-1.18 Pipes and Connectors M-1.18.1 Quantity: By Supplier M-1.18.2 Material: Heavy-duty High- Density Polyethylene Pipe (HDPE) M-1.18.3 Total Length: 1,000 meters M-1.18.3 Total Length: 1,000 meters M-1.18.4 Length per Pipe (piece): By Supplier M-1.18.5 Outside Diameter: By Supplier M-1.18.6 Thickness: By Supplier M-1.18.7 Working Pressure: 0.60Mpa (min) M-1.18.8 Connectors: Included plus 24 pcs spares M-1.18.9 Stainless bolts, washers, and nuts M-1.18.10 Connector type: Easy pull and lock in place with heavy-duty clamps requiring zero hand tools to connect. 	M-1.18 Pipes and Connectors M-1.18.1 Quantity: By Supplier M-1.18.2 Material: 900 meters Heavy- duty High-Density Polyethylene Pipe (HDPE) and 100 meters of rubber hose. M-1.18.3 Total Length: 1,000 meters M-1.18.4 Length per Pipe (piece): By Supplier M-1.18.5 Outside Diameter: By Supplier M-1.18.6 Thickness: By Supplier M-1.18.6 Thickness: By Supplier M-1.18.7 Working Pressure: 0.60Mpa (min) M-1.18.8 Connectors: Included plus 24 pcs spares M-1.18.9 Galvanized steel bolts, washers, and nuts M-1.18.10 Connector type: Two (2) galvanized steel flanges at both ends of each pipe (HDPE and Rubber Hose). It must include a heavy-duty chargeable impact wrench for easy tightening and
M-1.19.7 SS314 Stainless Bolts & Nuts	NPC Requirement: Included	loosening of the nuts and bolts. M-1.19.7 Bolts & Nuts NPC Requirement: Galvanized Bolts and Nuts

All other terms and conditions shall remain the same. Supplemental for 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 Vice President, OLC, and Chairman, Bids and Awards Committee

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