## SUPPLEMENTAL/BID BULLETIN

Republic of the Philippines

Metals Industry Research and Development Center
Gen. Santos Ave., Bicutan, Taguig City 1631

Tel Nos. 837 0431 to 38 loc. 443 or 444;

Email: bac@mirdc.dost.gov.ph

## ADDENDUM NO. 2

This Supplemental Bid Bulletin No. 1 is being issued to further clarify, modify and amend items, specifications in the Bid Documents to address key issues for the 'PROCUREMENT OF ONE (1) LOT SUPPLY, DELIVERY, AND INSTALLATION OF THE HARVESTER AND BARGES' CONVEYOR SYSTEM, STEERING, ASSEMBLY, CONTROLS SYSTEM, AND HYDRAULICS SYSTEM"

FROM		ТО		
ITEM				
A. FOR ONE (1) UNIT HARVE	CSTER			
3. 4D35 ENGINE TO MAIN HYDRAULIC PUMP CONNECTION		3. 4D35 ENGINE TO MAIN HYDRAULIC		
3.5 Fabrication and Installation	Included	PUMP CONNECTION	7	1 1 1 / 1 .
3.3 Fabrication and instanation	Included	3.5 Fabrication and Installation	Included (Engine unit will be provided by MIRDC)	
5. TWO (2) UNITS HYDRAULIC OIL TANKS		5. TWO (2) UNITS HYDRAULIC OIL TAN	IKS	
5.2 Material	Mild steel with	5.2 Material		Mild steel with
	paint (epoxy)			paint (epoxy), 3
				mm thickness
B. FOR TWO (2) UNIT OF BA	RGES			
2. SMALL ENGINES TO		2. GX390T2 LBP Mega	T	
HYDRAULIC PUMPS		ENGINES TO		
CONNECTION		HYDRAULIC PUMPS		
2.5 Fabrication and Installation	Included	CONNECTION		
	included			
	meraded	2.5 Fabrication and Installation	uni	luded (Engine t will be provided MIRDC)
3. ONE (1) UNIT HYDRAULIC OIL TANK 3.2 Material	Mild steel with paint	2.5 Fabrication and	unii by I	t will be provided

## **BID DATA SHEET**

## FABRICATION, DELIVERY, AND TESTING

Delivered, installed, and initially tested to the shipyard of the hulls' fabricator/s. The winning bidder shall provide all of the materials, labor, and equipment (i.e., crane, truck, etc.) related to the delivery, testing and commissioning of Goods.

Final functional testing to Brgy. Patunhay, Cardona, Rizal or other testing sites within Metro Manila to be identified by the MIRDC team. The winning bidder shall provide all of the materials, labor, and equipment related to the testing and commissioning of Goods.

The winning bidder shall provide a comprehensive activities schedule indicating the detailed milestone of the harvester's construction process on the time of execution of various activities leading to the completion of the contract in the form of Gantt Chart.

The winning bidder should go to their installation area/s upon the approval of the MIRDC team.

Delivered, installed, and initially tested to the shipyard of the hulls' fabricator/s. The winning bidder shall provide all of the materials, labor, and equipment (i.e., crane, truck, etc.) related to the delivery, testing and commissioning of Goods.

Final functional testing to Brgy. Patunhay, Cardona, Rizal or other testing sites within Metro Manila to be identified by the MIRDC team. The winning bidder shall provide all of the materials, labor, and equipment related to the testing and commissioning of Goods.

The winning bidder shall provide a comprehensive activities schedule indicating the detailed milestone of the harvester's construction process on the time of execution of various activities leading to the completion of the contract in the form of Gantt Chart.

The winning bidder shall provide the board/lodging/staff house of two (2) MIRDC authorized personnel who will inspect the contractor's works for the whole duration of fabrication, delivery, testing and commissioning.

The winning bidder should go to their installation area/s upon the approval of the MIRDC team.

This shall form an integral part of the Bidding Documents for the 'PROCUREMENT OF ONE (1) LOT SUPPLY, DELIVERY, AND INSTALLATION OF THE HARVESTER AND BARGES' CONVEYOR SYSTEM, STEERING, ASSEMBLY, CONTROLS SYSTEM, AND HYDRAULICS SYSTEM'

For the guidance and information of all concerned.

ENGR. RODNEL O. TAMAYO BAC Chair

Metals Industry Research and Development Center