

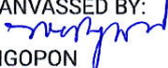
(SUPPLIER)	DATE: Jun 11, 2021	PR NO: 21060573	PURPOSE: Labor and materials for laterite pig iron manufacture
	END-USER: MPRD-LATERITE		

**REQUEST FOR QUOTATION**

(This is not an order)

Gentleman:

Please quote hereunder your lowest NET PRICES to the government on items listed below giving full and detailed description of your offers and stating the shortest time of delivery.  
 Kindly submit this quotation in a sealed envelop, if required, addressed to the Metals Industry Research & Development Center, plainly marking the aforesaid envelop with the following: "Proposal for furnishing MIRDC, with items of supplies/materials/ equipment/services (as the case may be) to be opened on \_\_\_\_\_ at \_\_\_\_\_ am/pm at the MIRDC, Gen. Santos Ave., Bicutan, Taguig, Metro Manila.

CANVASSED BY:  
  
 MGOPON

Very truly yours,

  
**REYNALDO O. BAYOT**  
 Head, Supply Management Unit

ITEM NO.	QUANTITY	UNIT	DESCRIPTION	UNIT PRICE
1	2	lot	Labor and materials for laterite pig iron manufacture	

CONTACT PERSON:	VAT Reg. No.:	Terms of Payment:	Warranty:
Telephone No:	Price Validity:	Discount:	Delivery:
I certify that the aforementioned prices are true and correct.			
_____	_____	_____	_____
Firm or Dealer	Nationality	Signature	

## TERMS OF REFERENCE

Project Title: Refining of Laterite-Based Pig Iron for Specific Product Application

<b>Item Description:</b> Two (2) Lots Labor and Materials for Laterite Pig Iron Manufacture	
<b>Approved Budget for the Contract (ABC):</b> Php 700,000.00	
<b>Scope of Supply:</b>	
<ol style="list-style-type: none"> <li>1. Provide pilot scale shaft furnace</li> <li>2. Complete sample preparation of laterite ore</li> <li>3. Drying</li> <li>4. Pulverising</li> <li>5. Pelletising</li> <li>6. Provide heating coke, reductant carbon and fluxing materials</li> <li>7. Manpower and supervision</li> <li>8. Technical support for the Pig Iron Production</li> <li>9. Minimum of 1,250 kg of input laterite ore to be processed to pig iron</li> </ol>	
<b>Others</b>	
Acceptance	<p>MIRDC project personnel will visit the site for monitoring of production status and of quantities agreed upon.</p> <p>Supplier to provide weight records of processed laterite ore.</p>
Delivery	<p>1<sup>st</sup> Lot: 30 days after receipt of PO                  2<sup>nd</sup> Lot: 60 days after receipt of PO</p>

Prepared By:

  
**LEMUEL N. APUSAGA**  
 Project Leader

Checked by:

  
**FRED P. LIZA**  
 Chief, MPRD

Approved By:

  
**ROBERT O. DIZON**  
 Executive Director