



REQUEST FOR QUOTATION (RFQ)

1. The Philippine Ports Authority - Port Management Office of Bicol (PPA-PMO Bicol), through its Bids and Awards Committee, will undertake the Procurement of Properly Labelled Receptacles for Terminal Management Offices use in accordance with Section 53.9: Small Value Procurement of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184. The details are as follows:


- a. Name of Project : **Procurement of Properly Labelled Receptacles for Terminal Terminal Management Offices Use**
- b. Reference Number : **RFQ-2019-041**
- c. RFQ Date : **October 17, 2019**
- d. Approved Budget of the CONTRACT (ABC) : **Php 210,000.00**
- e. Deadline for Submission : **October 25, 2019**
- f. Delivery Term : **Within 30 days Upon Receipt of Approved Purchase Order**

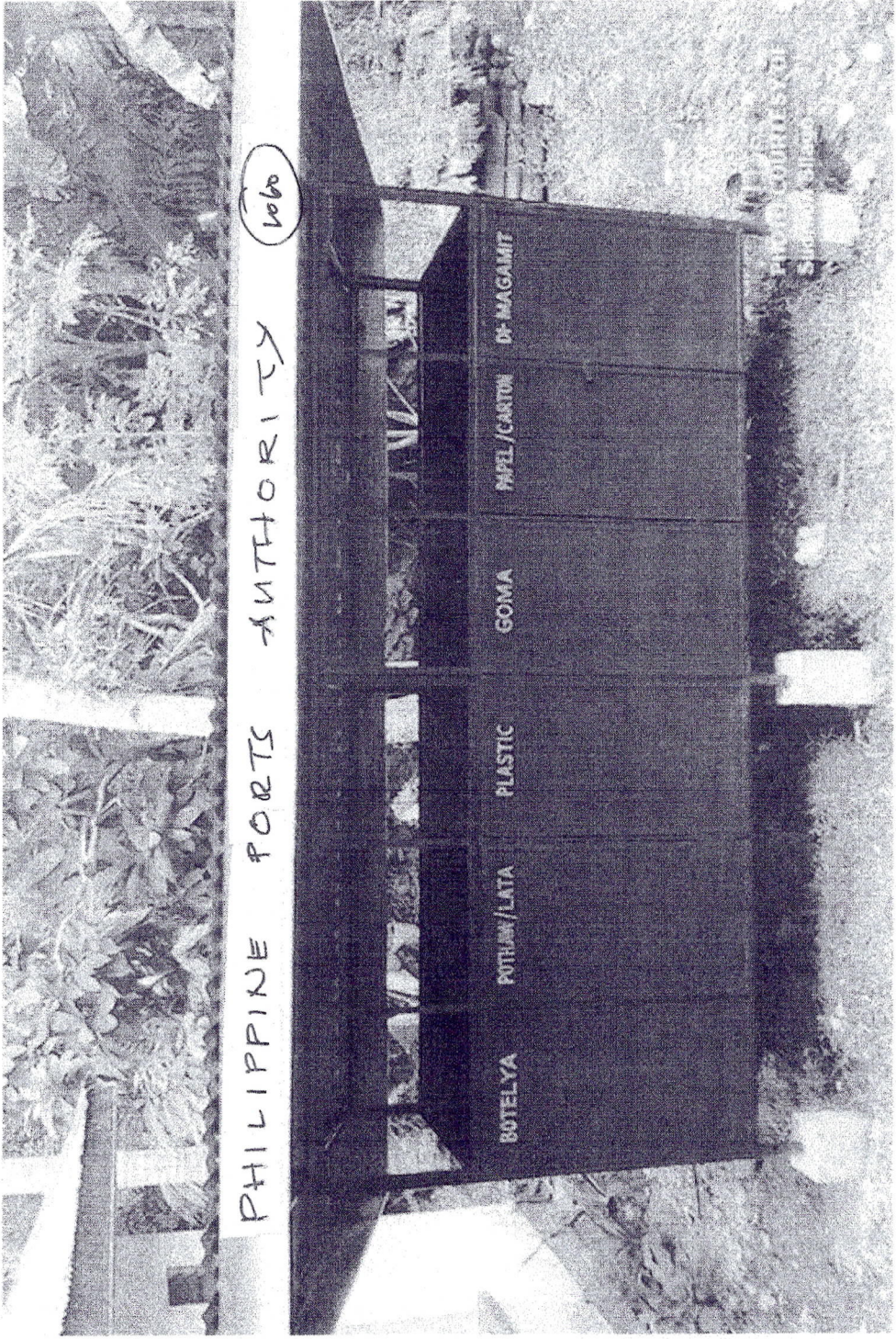
9 Item Description/Specification :

Item No.	Qty.	Unit	Item Description/Technical Specification
1	7	unit	Properly labelled receptacles, galvanized side/door/floor (L9ft, W2ft, H4ft) with flooring

- 2. Suppliers shall submit their valid and current eligibility requirements as follows:
 - a. PhilGEPS Registration Certificate
 - b. DTI/SEC Registration (no longer required if PhilGEPS is Platinum Membership)
 - c. Mayor's Permit
 - d. Omnibus Sworn Statement
- 3. Quotations shall be submitted in person to Ms. Francis Ann N. Abainza, BAC Secretariat, Philippine Ports Authority Port Management Office of Bicol, Administrative Division, Regional Government Center, Rawis, Legazpi City. Quotations/documents sent to any other division/s will not be considered.
- 4. Quotations shall be addressed to:

DENNIS M. POPATCO
 Chairperson, PMO Bicol-BAC
 Philippine Ports Authority
 Port Management Office of Bicol
 Regional Government Center,
 Rawis, Legazpi City
- 5. For further information, you may contact the BAC Secretariat at Telephone Number (052) 480-7087.


DENNIS M. POPATCO
 Chairperson, PMO Bicol-BAC



PHILIPPINE PORTS AUTHORITY

Lobo

side / door / floor - GALVANIZED SHEET
 L = 7 ft
 W = 20 ft
 H = 4 ft
 WITH ROOFING