



## Bid Notice Abstract

### Request for Quotation (RFQ)

**Reference Number** 7868846  
**Procuring Entity** PHILIPPINE RICE RESEARCH INSTITUTE  
**Title** Procurement for the assembly of an ElectroMagnetic Door Locker  
**Area of Delivery** Metro Manila, Nueva Ecija

<b>Solicitation Number:</b>	2021-07-2138 etc.	<b>Status</b>	<b>Pending</b>
<b>Trade Agreement:</b>	Implementing Rules and Regulations	<b>Associated Components</b>	1
<b>Procurement Mode:</b>	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	<b>Bid Supplements</b>	0
<b>Classification:</b>	Goods	<b>Document Request List</b>	0
<b>Category:</b>	Information Technology Parts & Accessories & Perip	<b>Date Published</b>	24/07/2021
<b>Approved Budget for the Contract:</b>	PHP 382,500.00	<b>Last Updated / Time</b>	23/07/2021 23:46 PM
<b>Delivery Period:</b>	30 Day/s	<b>Closing Date / Time</b>	29/07/2021 09:00 AM
<b>Client Agency:</b>			
<b>Contact Person:</b>	Abegail Tirante Donayre Admin Officer V Maligaya Science City of Muñoz Nueva Ecija Philippines 3119 63-44-4560650 63-44-4560650 ppmu.pmd@gmail.com		

#### Description

Item No. Quantity Unit Item and Description  
 1 150 piece "Computer parts, Ethernet shield Compatible Ethernet Shield  
 Operating voltage: 5V  
 Ethernet Controller: W5500 with  
 internal 32K buffer  
 Connection speed: 10/100Mb Connector: RJ 45 port"  
 2 150 piece "Computer parts, Microcontroller enclosure  
 Compatible Mountable Acrylic Enclosure for Microcontroller"  
 3 150 unit "Semi-Expendable ICT Equipment, Power  
 Supply Power Supply  
 Input voltage: 100-240 VAC 50/60Hz Output voltage: 12V 2A"  
 4 150 piece "Door accessories, Door lock  
 Door Entry Electric Magnetic Lock Working voltage: 12V DC  
 Working current: 100 mA  
 Magnet strength: 60 kgs Material: Aluminum"  
 5 150 unit "Computer parts, Micro controller board Microcontroller board ATmega328P  
 Architecture Operating Voltage: 5V  
 Input voltage: 7-12V  
 Digital I/O: 14 pins  
 PWM Digital I/O: 6 pin  
 Analog I/O: 6 pins  
 DC current per I/O pin: 20mA  
 DC current for 3.3V pin: 50mA Flash memory: 32 Kb  
 SRAM: 2 KB  
 EEPROM: 1Kb  
 Clock speed: 16MHz  
 Connector: USB cable"

#### Other Information

Kindly send your quotation to:

Contact Person: Jayzel Santiago  
 Email: jr.santiago@mail.philrice.gov.ph / jayzelsantiago01@gmail.com / ppmu.pmd@mail.philrice.gov.ph  
 Contact No: (044) 456 0650 or ISD No. 09985935410/ 09352641798

**Created by** Abegail Tirante Donayre

**Date Created** 23/07/2021

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