

## OPEN OPPORTUNITIES

\*Kindly use Google Chrome Browser

Input Bid ID
PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.
Input Title
--Select Bussiness Category--
mm/dd/yyyy
<input type="button" value="Search"/> <input type="button" value="Clear"/>

[Export to Excel](#)

Bid ID	Procuring Entity	Title	Approved Budget of Contract	Procurement Mode	Business Category	Publish Date	Closing Date	Contact Person	Agency/Document Link
95560	PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.	1. LABOR AND MATERIAL FOR SUPPLY, DELIVERY, AND INSTALLATION OF OFFICE PARTITION AND TABLE TOP FOR HR AND PROCUREMENT OFFICE 2. INSTALLATION OF 22 NODES STRUCTURED LAN CABLING SUPPLY AND TERMINATION AN	Php 956,221.00	Shopping	General Contractor	2020-11-09 00:00:00	2020-11-16 10:00:00	LEOD MARTIN B. PRESADO	<a href="https://drive.google.com/file/cusp=drivesdk">https://drive.google.com/file/cusp=drivesdk</a>
95445	PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.	PROCUREMENT OF COMPLETE SET OF PCIEERD DOST IDENTIFICATION CARDS WITH LANYARDS	Php 69,190.00	Shopping	Office Supplies and Devices	2020-11-09 00:00:00	2020-11-16 10:00:00	LEOD MARTIN B. PRESADO	<a href="https://drive.google.com/file/cusp=drivesdk">https://drive.google.com/file/cusp=drivesdk</a>
95579	PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.	PROCUREMENT OF PRINTER	Php 125,500.00	Shopping	Information Technology Parts & Accessories & Perip	2020-11-09 00:00:00	2020-11-16 10:00:00	LEOD MARTIN B. PRESADO	<a href="https://drive.google.com/file/cusp=drivesdk">https://drive.google.com/file/cusp=drivesdk</a>

Page No.

[Go](#)

## Disclaimer

The PS-PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. The mPhilGEPS only displays information provided for by its clients, and any queries regarding the information provided should be directed to the contact person/s of the concerned party.

Copyright © 2020, **EGP Development and Operations Division**. All rights reserved.

**PURCHASE REQUEST**

PHILIPPINE COUNCIL FOR INDUSTRY, ENERGY AND EMERGING TECHNOLOGY RESEARCH AND DEVELOPMENT  
4th and 5th Level, Science Heritage Bldg., DOST Compound, Gen. Santos Ave., Bicutan, Taguig City, Metro Manila

Department/ Division: Finance & Administrative Division (FAD)		PR. No.: GAA-20-5626		Date: September 21, 2020	
Section / Project:		SAI No.:		Date:	
Item No	Item Description	Quantity	Unit	Unit Cost	Total Cost
1	<b>COMPLETE SET OF PCIEERD DOST IDENTIFICATION CARDS WITH LANYARDS</b>  <b>A. ID Cards Small Size</b> 1. ULTRA High Resolutions RETRANSFER PRINTING TECHNOLOGY with PERSONALIZATION on FRONT and BACK SIDE 2. FULL COLOR RETRASFER PRINTING on FRONT and BACKSIDE 3. RETRANSFER and LAMINATION FILM PROTECTION on FRONT and BACK SIDE 4. Size: CR80 2. 2.125 X 3.37 .76 mm 5. PROXIMITY CARD EM4100 6. 125 KHz EM Card 7. HI-CO Magnetic Strip 8. ULTRA HIGH DEFINITION COATED by MATICA  <b>B. ID Card Big Size</b> 1. FULL COLOR PRINTING on FRONT and BACK SIDE 2. ARTA SIZE  <b>C. ID LANYARD DYE-SUBLIMATION PRINTING</b> 1. 3/4 INCH WIDTH 2. FULL COLOR PRINTING  <b>D. SERVICES</b> 1. Electronic Signature Capturing using LCD INTERACTIVE DISPLAY Signature Pad 2. DATA ENCODING 3. MAGNETIC STRIP ENCODING  <b>E. ADDITIONAL PROVISION</b> 1. Contractor will process additional IDs with no minimum requirement. 2. The additional ID's will be charged separate from this PR.  Code #25 of APP Non-CSE 2020	170	set	407.00	69,190.00
<b>TOTAL</b>					69,190.00
Purpose: For official use as required by Civil Service Commission for all Government Employees.					
Charge to:		<input checked="" type="checkbox"/> PCIEERD:GAA <input type="checkbox"/> MOOE <input type="checkbox"/> CO		<input type="checkbox"/> Project Funds	
Mode of Procurement: (Please check one) <input checked="" type="checkbox"/> Alternative Mode <input type="checkbox"/> Public Bidding <input type="checkbox"/> Cash Advance					
Signature:		Requested by:		Approved by:	
Printed Name:		Mary Eileen Soberano		Sonia P Cabangon	
Designation:		Administrative Officer V - Personnel		Chief Admin Officer	