

Create Notice

OPEN OPPORTUNITIES

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Op ID	Bid ID	Procuring Entity	Title	Approved Budget of Contract	Programme or Activity	Primary Category	Number of Lots	Closing Date	Closing Time	Contact Person	Agency Link
1	42257	PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.	PROCUREMENT OF LAPTOP FOR FAD	Php 70,000.00	Shopping	Information Technology Parts & Accessories & Perip	2020-09-21 08:16:00	2020-09-28 10:00:00		LEOD MARTIN B. PRESADO	martinpresado.pcieerd@pcieerd.gov.ph
2	42816	PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.	PROCUREMENT OF LAPTOP FOR ETDD (Display: Retina display, 13.3-inch (diagonal) LEDbacklit display with IPS technology; 2560-by 1600 native resolution at 227 pixels per inch with support for millions of	Php 160,000.00	Shopping	Information Technology Parts & Accessories & Perip	2020-09-21 10:08:00	2020-09-28 10:00:00		LEOD MARTIN B. PRESADO	leodmartin.presado@pcieerd.gov.ph
3	42633	PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.	PROCUREMENT OF LAPTOP FOR RITTD (Processor: Intel Core i7 10510U Processor Operating System: Windows 10 pro Memory: 16 GB LPDDR3 2133MHz SDRAM Onboard memory Display: 14.0" (16.9) LED-backlit FHD (192	Php 70,000.00	Shopping	Information Technology Parts & Accessories & Perip	2020-09-21 09:36:00	2020-09-28 10:00:00		LEOD MARTIN B. PRESADO	leodmartin.presado@pcieerd.gov.ph

#	Old ID	Procuring Entity	Title	Approved Budget of Contract	Procurement Mode	Business Category	Publish Date	Closing Date	Contact Person	Agency Link
4	42543	PHIL COUNCIL FOR IND., ENERGY AND EMERGING TECH. RES.& DEV.	PROCUREMENT OF LAPTOP FOR RITTD (Processor : 1.4GHz quad-core 8th generation Intel Core i5 processor ; Turbo Boost up to 3.9GHz Graphics : Intel Iris Plus Graphics 645 Memory : 8GB 2133MHz LPDDR3 memo	Php 160,000.00	Shopping	Information Technology Parts & Accessories & Perip	2020-09-21 09:15:00	2020-09-28 10:00:00	LEOD MARTIN B. PRESADO	leodmartin.presado@pcj.gov.ph (leodmartin.presado@pcj.gov.ph)

[1 \(index.php?page=1\)](#)

[2 \(index.php?page=2\)](#)

[3 \(index.php?page=3\)](#)

[4 \(index.php?page=4\)](#)

[Next \(index.php?](#)

[page=2\)](#), Page 1 of 2132

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: Emerging Technology Development Division (ETDD)	PR. No.: 184-20-5560	Date: August 17, 2020
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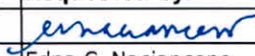
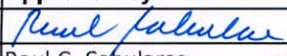
Section / Project: Space Technology Applications	SAI No.:	Date:
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Item No	Item Description	Quantity	Unit	Unit Cost	Total Cost
1	<p>LAPTOP Display: Retina display, 13.3-inch (diagonal) LED-backlit display with IPS technology; 2560-by 1600 native resolution at 227 pixels per inch with support for millions of Colors Touch ID: Touch ID sensor Processor: 1.1GHz quad-core Intel Core i5, Turbo Boost up to 3.5GHz, with 6MB L3 cache, Configurable to 1.2GHz quad-core Intel Core i7, Turbo Boost up to 3.8GHz, with 8MB L3 cache Storage: 512GB PCIe-based SSD, Configurable to 1TB or 2TB SSD Memory: 8GB of 3733MHz LPDDR4X onboard memory, Configurable to 16GB of memory Graphics: Intel Iris Plus Graphics, Support for Thunderbolt 3-enabled external graphics processors (eGPUs) Battery and Power: Up to 11 hours wireless web Size and Weight: Height: 0.41-1.61cm, Width: 30.41cm, Depth: 21.24cm, Weight: 1.29kg Video Support, Thunderbolt 3 digital video output Camera: 720p FaceTime HD camera Charging and Expansion: Two Thunderbolt 3 (USB-C) ports with support Wireless: Wi-Fi, 802.11ac Wi-Fi wireless networking, IEEE 802.11a/b/g/n compatible Bluetooth: Bluetooth 5.0 wireless technology Audio: Stereo speakers, Wide stereo sound, Support for Dolby Atmos playback Keyboard and Trackpad, Backlit Magic Keyboard Accessories: Laptop Bag, Keyboard Protector, USB-C to USB Adapter Color: Space Gray See attached full specification</p>	2	unit	80,000.00	160,000.00
TOTAL					160,000.00

Purpose: For official use. Charged against STRAP project.

Charge to:	<input type="checkbox"/> PCIEERD-GAA <input type="checkbox"/> MOOE <input type="checkbox"/> CO	<input checked="" type="checkbox"/> Project Funds
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Mode of Procurement: (Please check one)	<input checked="" type="checkbox"/> Alternative Mode	<input type="checkbox"/> Public Bidding	<input type="checkbox"/> Cash Advance
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	Requested by:	Approved by:
Signature:		
Printed Name:	Edna C. Nacianceno	Raul C. Sabularse 
Designation:	Chief Science Research Specialist	Deputy Executive Director

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: Emerging Technology Development Division (ETDD)	PR. No.: 184-20-5560	Date: August 17, 2020
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Section / Project: Space Technology Applications	SAI No.:	Date:
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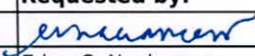
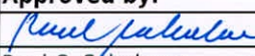
Item No	Item Description	Quantity	Unit	Unit Cost	Total Cost
1	<p>LAPTOP</p> <p>Display: Retina display, 13.3-inch (diagonal) LED-backlit display with IPS technology; 2560-by 1600 native resolution at 227 pixels per inch with support for millions of Colors</p> <p>Touch ID: Touch ID sensor</p> <p>Processor: 1.1GHz quad-core Intel Core i5, Turbo Boost up to 3.5GHz, with 6MB L3 cache, Configurable to 1.2GHz quad-core Intel Core i7, Turbo Boost up to 3.8GHz, with 8MB L3 cache</p> <p>Storage: 512GB PCIe-based SSD, Configurable to 1TB or 2TB SSD</p> <p>Memory: 8GB of 3733MHz LPDDR4X onboard memory, Configurable to 16GB of memory</p> <p>Graphics: Intel Iris Plus Graphics, Support for Thunderbolt 3-enabled external graphics processors (eGPUs)</p> <p>Battery and Power: Up to 11 hours wireless web</p> <p>Size and Weight: Height: 0.41-1.61cm, Width: 30.41cm, Depth: 21.24cm, Weight: 1.29kg</p> <p>Video Support, Thunderbolt 3 digital video output</p> <p>Camera: 720p FaceTime HD camera</p> <p>Charging and Expansion: Two Thunderbolt 3 (USB-C) ports with support</p> <p>Wireless: Wi-Fi, 802.11ac Wi-Fi wireless networking, IEEE 802.11a/b/g/n compatible</p> <p>Bluetooth: Bluetooth 5.0 wireless technology</p> <p>Audio: Stereo speakers, Wide stereo sound, Support for Dolby Atmos playback</p> <p>Keyboard and Trackpad, Backlit Magic Keyboard</p> <p>Accessories: Laptop Bag, Keyboard Protector, USB-C to USB Adapter</p> <p>Color: Space Gray</p> <p>See attached full specification</p>	2	unit	80,000.00	160,000.00
TOTAL					160,000.00

Purpose: For official use. Charged against STRAP project.

Charge to:	<input type="checkbox"/> PCIEERD-GAA <input type="checkbox"/> MOOE <input type="checkbox"/> CO	<input checked="" type="checkbox"/> Project Funds
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Mode of Procurement: (Please check one)

Alternative Mode
 Public Bidding
 Cash Advance

Requested by:	Approved by:
Signature: 	Signature: 
Printed Name: Edna C. Nacianceno	Printed Name: Raul C. Sabularse <i>aliskm</i>
Designation: Chief Science Research Specialist	Designation: Deputy Executive Director

Color: Space Gray

Display:

Retina display

13.3-inch (diagonal) LED-backlit display with IPS technology; 2560-by-1600 native resolution at 227 pixels per inch with support for millions of Colors

Supported scaled resolutions: 1680 by 1050; 1440 by 900; 1024 by 640

16:10 aspect ratio

True Tone technology

Touch ID: Touch ID sensor

Processor:

1.1GHz quad-core Intel Core i5, Turbo Boost up to 3.5GHz, with 6MB L3 cache

Configurable to 1.2GHz quad-core Intel Core i7, Turbo Boost up to 3.8GHz, with 8MB L3 cache

Storage:

512GB PCIe-based SSD

Configurable to 1TB or 2TB SSD

Memory:

8GB of 3733MHz LPDDR4X onboard memory

Configurable to 16GB of memory

Graphics:

Intel Iris Plus Graphics

Support for Thunderbolt 3–enabled external graphics processors (eGPUs)

Battery and Power:

Up to 11 hours wireless web

Up to 12 hours Apple TV app movie playback

Up to 30 days of standby time

Built-in 49.9-watt-hour lithium-polymer battery

30W USB-C Power Adapter; USB-C power port

Size and Weight:

Height: 0.41–1.61cm

Width: 30.41cm

Depth: 21.24cm

Weight: 1.29kg

Video Support:

Simultaneously supports full native resolution on the built-in display at millions of colors and:

One external 6K display with 6016-by-3384 resolution at 60Hz at millions of colors, or

One external 5K display with 5120-by-2880 resolution at 60Hz at millions of colors, or

Up to two external 4K displays with 4096-by-2304 resolution at 60Hz at millions of colors

Thunderbolt 3 digital video output

Native DisplayPort output over USB-C

VGA, HDMI, and Thunderbolt 2 output using adapters (sold separately)

Camera:

720p FaceTime HD camera

Charging and Expansion:

Two Thunderbolt 3 (USB-C) ports with support for:

Charging

DisplayPort
Thunderbolt (up to 40Gb/s)
USB 3.1 Gen 2 (up to 10Gb/s)

Wireless:

Wi-Fi
802.11ac Wi-Fi wireless networking
IEEE 802.11a/b/g/n compatible
Bluetooth
Bluetooth 5.0 wireless technology

Audio

Stereo speakers
Wide stereo sound
Support for Dolby Atmos playback
Three-mic array with directional beamforming
3.5 mm headphone jack

Keyboard and Trackpad

Backlit Magic Keyboard with:

78 (U.S.) or 79 (ISO) keys including 12 function keys and 4 arrow keys in an inverted-T arrangement
Ambient light sensor
Force Touch trackpad for precise cursor control and pressure-sensing capabilities; enables Force clicks, accelerators, pressure-sensitive drawing, and Multi-Touch gestures

Accessories:

Laptop Bag
Keyboard Protector
USB-C to USB Adapter