

SECOND NOTICE REQUEST FOR QUOTATION

Issue No. 🚣 🗥

Pursuant to RA 9184, otherwise known as the "Government Procurement Reform Act", the Housing and Urban Development Coordinating Council (HUDCC) is inviting supplier/s to submit quotation for the supply and delivery of the following items at the HUDCC, 15th Floor, BDO Plaza, 8737 Paseo De Roxas, Makati City with an Approved Budget for the Contract (ABC) of P70,000.00 inclusive of taxes.

1 4,1165	Item/Description Wi-Fi Powerline Extender Dual Band Wi-Fi Wireless Router	Unit Cost (Php) 5,000.00 10,000.00	Total Cost 20,000.00 50,000.00
5 units	Dual Balla WI-LL WHICKS HOUSE	1	

Deadline for submission of quotation will be on or before 4.7 July 2017, addressed to the undersigned. Hereunder are the complete technical specifications of the said items.

For more details, please contact Mr. Ariston Alcantara or Michael Tumaliuan of the Information Technology Group (I.T.) at telephone numbers 811-4117.

DIR. JEANETTE E. CRUZ

Director II, Administrative Finance and Knowledge Management Group (AFKMG) 9th Floor, BDO Plaza, 8737 Paseo De Roxas, Makati City

Please include in your quotation the following documents as required by RA 9184:

- Mayor's Permit a.
- DTI/SEC Registration b.
- Tax Clearance; c.
- Latest income and business tax returns d.
- Certificate of PhilGEPS Registration; and e.

The HUDCC assumes no responsibility whatsoever to compensate or indemnify supplier/s for any expenses incurred in the preparation and submission of quotation.

The HUDCC reserves the right to accept or reject any or all quotations found to be disadvantageous to the government.

Jana W. S. Carl DIR. JEANETTE E. CRUZ Director II, AKFMG

> HUDCC-AFG-065 3-29-16 Rev. 0

POWERLINE WIFI EXTENDER (5,000 PHP) 2PCS

Powerline Technology	Homeplug AV2 compliant
Powerline Performance	1000 Mbps†
WiFi Performance	802.11ac
Number of Ethernet ports	One (1) 10/100/1000 Gigabit Ethernet port on each adapter
Key Features	Gigabit PowerLINE WiFi speed
icy i catal co	Perfect for connecting smart TVs, streaming
	players & game consoles
	Ideal for HD streaming & lag-free gaming
	Typical coverage up to 500 m ² †
	Pick-a-plug LED for highest possible performance
	Sets up in minutes, no need to install software
	Secures the network connection with the touch
	of a button
Security	Push and Secure button
Physical Specifications	PowerLINE WiFi 1000 Access Point (PLW1000)
, ,	Dimensions: 121 x 87 x 38 mm (4.75 x 3.44 x 1.5
	in)
	PowerLINE WiFi 1000 Access Point (PLW1000)
	Weight: 266 g (0.59 lb)
	Powerline 1000 Adapter (PL1000) Dimensions:
	100 x 59 x 35.9 mm (3.9 x 2.3 x 1.4 in)
	Powerline 1000 Adapter (PL1000) Weight: 126 g
	(0.28 lb)
Standards	10/100/1000 Mbps† Gigabit Ethernet port
	PowerLINE WiFi 1000 Access Point (PLW1000):
	IEEE® 2.4 GHz/5 GHz 802.11 b/g/n/ac wireless
	interface
	HomePlug® AV2 compliant*
	IEEE® 1901 and IEEE® 802.3 compliant
System Requirements	RJ-45 Ethernet port to connect via Ethernet
	cable
	2.4 GHz/5 GHz 802.11 b/g/n/ac wireless
	interface to connect wirelessly to PLW1000
	Microsoft® Windows® 8, 7, Vista®, XP or Mac
	OS® X to install software utility

DUAL BAND WIFI WIRELESS ROUTER (10,000 PHP) 5PCS

Network Standards:	IEEE 802.11a
	IEEE 802.11b
	IEEE 802.11g
	IEEE 802.11n
	IEEE 802.11ac
Radio Frequency Bands:	2.4 & 5GHz
Ports:	Power, Internet, Ethernet (1-4), USB 3.0, USB 2.0
	/ eSATA combo
LEDs:	Power, Internet, Ethernet (1-4), Protected Setup,
	2.4GHz, 5GHz, eSATA, USB1, USB2
Buttons:	Reset, Wi-Fi Portected Setup, Power
Operating Temperature:	32 to 104 F (0 to 40 C)
Storage Temperature:	-4 to 140 F (-20 to 60 C)
Operating Humidity:	10 to 80% Noncondensing
Max. Link Rate:	1300 Mbps

b. 5 units DUAL BAND WIFI WIRELESS ROUTER

Network Standards:	IEEE 802.11a
2	IEEE 802.11b
	IEEE 802.11g
	IEEE 802.11n
	IEEE 802.11ac
Radio Frequency Bands:	2.4 & 5GHz
Ports:	Power, Internet, Ethernet (1-4), USB 3.0,
	USB 2.0 / eSATA combo
LEDs:	Power, Internet, Ethernet (1-4), Protected
	Setup, 2.4GHz, 5GHz, eSATA, USB1, USB2
Buttons:	Reset, Wi-Fi Portected Setup, Power
Operating Temperature:	32 to 104 F (0 to 40 C)
Storage Temperature:	-4 to 140 F (-20 to 60 C)
Operating Humidity:	10 to 80% Noncondensing
Max. Link Rate:	1300 Mbps