


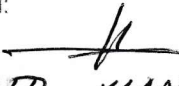
Kindly acknowledge receipt of this Notice and email at AnnaMichelle.Africa@pagcor.ph.

Thank you.

Very truly yours,


GLECY B. DANGA
Chairman
BRANCH BIDS AND AWARDS COMMITTEE (BBAC)
CASINO FILIPINO-ANGELES

Received:


CHITO MANUGA
Printed Name and Signature/Position

10 - 20 - 2020
Date



Philippine Amusement and Gaming Corporation

Creating Opportunities Beyond Gaming

October 19, 2020

Vetter Trading and Auto Supply Company

84C Araneta Ave., Dona Imelda,,
Quezon City

Quezon City

Tel. No. 0919-354-6301

ATTN: **Mr. CHITO MANUBA**
Proprietor

Dear Sir:

Subject: **NOTICE OF AWARD**

We are pleased to inform you that on October 19, 2020, the General Manager accepted your financial bid for the Supply and Delivery of Tires and Batteries under ITB No. SV20-08-004ANG, with a total calculated bid price in the amount of Five Hundred Forty-Nine Thousand Five Hundred Pesos (**₱ 549,500.00**), VAT-Exclusive, Zero-Rated Transaction.

To facilitate the procurement process, please prepare a Performance Security valid until issuance of PAGCOR of the final Certificate of Acceptance, which should be submitted to us not later than ten (10) calendar days from receipt of this NOA in any of the following forms:

Form of Performance Security	Amount of Performance Security (Not less than the Percentage of the Total Contract Price)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	Twenty-Seven Thousand Four Hundred Seventy-Five Pesos (PhP27,475.00)
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security specific for the contract awarded.	Thirty percent (30%) One Hundred Sixty-Four Thousand Eight Hundred Fifty Pesos (PhP164,850.00)