

Republic of the Philippines Department of Budget and Management PROCUREMENT SERVICE BIDS AND AWARDS COMMITTEE



NOTICE OF AWARD

06 February 2019

NOA No.: 2019-PSNOA 444 -BACNOA1-PS Resolution No.: **BAC1-2019-02-02**

MS. JULIEFER S. BAREJA CENTER POINT SALES & TRADING, INC.

6TH Floor Sky Tower 1 Bldg., No. 68 Dasmarinas St., Binondo, Manila Tel. No. (02) 242-4245 to 46 / (02) 241-8023 Fax No. (02) 242-3471 cpstisalesdepartment@gmail.com

Dear Ms. Bareja,

After conducting the post-qualification and evaluation, the **Bids and Awards Committee I** (**BAC I**) of the **Procurement Service** has determined your proposal as the Single Calculated and Responsive Bid for the **Supply and Delivery for Clip, Backfold (Sizes 19mm, 32mm and 50mm) for Procurement Service (PS) under PB 18-452-1**

opened on **January 18, 2019** and you are hereby issued this **NOTICE OF AWARD**:

Lot No.	Item	Qty	Unit	Unit Price	Amount
2	Clip, Backfold 32mm.	71,387	boxes	P 20.00	P 1,427,740.00

Delivery Instructions:

	QUANTITY	
1 st Tranche	within thirty (30) calendar days from receipt of NTP	12,137 boxes
2 nd Tranche	within thirty (30) calendar days thereafter	11,850 boxes
3 rd Tranche	within thirty (30) calendar days thereafter	11,850 boxes
4 th Tranche	within thirty (30) calendar days thereafter	11,850 boxes
5 th Tranche	within thirty (30) calendar days thereafter	11,850 boxes
6 th Tranche	within thirty (30) calendar days thereafter	11,850 boxes

NOA No.: 2019-PSNOA 화 BACN

Trey has of Freewood Trepting

To YEARS

R.R. Road, Cristobal Street, Paco, Manila, Philippines 1007 Trunk line: (02) 689 7750 | helpdesk@ps-philgeps.gov.ph

INSTRUCTIONS:

If you have no corrections to the contents of this NOTICE OF AWARD (NOA), please submit Performance Security within five (5) calendar days from receipt hereof. The original copy of the NOA should be signed and claimed at the Procurement Service. Failure to sign the NOA and submit Performance Security within the abovementioned period may result in the cancellation of the award and forfeiture of the bid security.

Very truly yours,

ELISA MAY ARBOLEDA-CUEVAS

Executive Director RIDY

 $= \sum_{i=1}^{n-1} \frac{\operatorname{dist}_{i}(x_{i}) + \operatorname{dist}_{i}(x_{i})}{\operatorname{dist}_{i}(x_{i})} + \sum_{i=1}^{n-1} \frac{\operatorname{dist}_{i}(x_{i})}{\operatorname{dist}_{i}(x_{i})} + \sum_{i=1}^{n-1} \frac{\operatorname{dist}_{i}(x_{i})}{\operatorname{dist}_{i}(x$

CONFORME:

MKEAH MROCEL ISIDRO

PRINTED NAME/POSITION

SIGNATURE

Pebruary 27, 2019

DATE