



**NOTICE OF AWARD**

NOA No.: 2021-PSNOA 048-SBACPS  
Resolution No.: **SBAC-2021-06-50**

**MARK DARWIN REFRADO**

*Authorized Representative*

**ELEMENT TRADE LIMITED**

8201 82/F International Commerce Centre,  
1 Austin Road, Kowloon, Hongkong

Dear **Mr. Refrado**:

After conducting evaluation of the proposal, the **Procurement Service – Department of Budget and Management (PS-DBM)** has determined your proposal as the Best and Most Responsive Proposal for the **Supply and Delivery of Sansure Natch CS Consumables for the Procurement Service** under **Alternative Mode of Procurement (AMP) No. 21-032-9, Lot No. 1**, based on your submitted offer, received and evaluated on **29 June 2021**, thus, this Notice of Award:

LOT NO.	ITEM NO.	ITEM/S	QUANTITY	UNIT	UNIT PRICE	TOTAL AMOUNT
1		<b>Sansure: NATCH CS Consumables (per 96 tests) composed of:</b>	1,753,920	tests	₱125.00	₱219,240,000.00
	1	Sansure 200ul Deepwell Plate, 360 cases				
	2	Sansure 5ml Sterilized Tubes, 90 bags				
	3	Waste Loading Bag				
	4	Sansure Filtered Tips, 1,000ul, 810 cases				
	5	Sansure PCR Strips Tubes and Caps, 180 cases				

Note: Warranty Retention is 1% of every Progress Payment.

**Delivery Schedule:**

1,753,920 tests shall be delivered within 30 calendar days upon the receipt of Notice to Proceed (NTP) and approved Request for Schedule of Delivery (RSD). The exact quantity shall be based on the approved RSD Form by DOH-RITM.

**INSTRUCTIONS:**

If you have no corrections to the contents of this NOTICE OF AWARD (NOA), please sign this NOA immediately upon receipt of the original document from the Procurement Service. Refusal to accept the NOA for unjustifiable reason may result in a recommendation for blacklisting. Failure to sign the NOA may result in the cancellation of the award.

Very truly yours,

**SIGNATURE REDACTED**

ATTY. JASONMER L. UYAN  
*OIC-Executive Director V*

**CONFORME:**

MARIL DARWIN REFRAPO/  
AUTHORIZED REFRAPO

**PRINTED NAME/POSITION**

**SIGNATURE REDACTED**

**SIGNATURE**

JUNE 30, 2021

**DATE**