

## **NOTICE OF AWARD**

SEPT. 21, 2021

MR. ROMEO C. VELASCO
Authorized Representative
BELMAN LABORATORIES
Belman Bldg. II, 78 Cordillera Street,
Cor. Quezon Avenue, Quezon City

Dear Mr. Velasco:

We are pleased to notify you that **eight (8) items** for the project "Supply and delivery of various laboratory supplies to be used in the conduct of various chemical analysis for soil, fertilizer, feeds ingredients of Regional Soils Lab and Regional Chemical Analysis Lab is hereby awarded to you as the bidder with the Lowest Calculated and Responsive Quotation with a Contract Price equivalent to Sixty-Seven Thousand Three Hundred Thirty-Nine Pesos (Php67,339.00). Attached is the list of items awarded which is herewith marked as Annex "A".

You are, therefore, required to receive this NOA within ten (10) calendar days from receipt of notification of its issuance and enter into a contract with us within ten (10) calendar days from receipt of this notice. Your failure to enter into the said contract with us shall constitute a sufficient ground for the cancellation of this award.

Very truly yours,

OIC, Regional Executive Director
Conforme:
(Name of Bidder's Representative)
(Name of Bidder)
(Date)



## Republic of the Philippines **DEPARTMENT OF AGRICULTURE**

Regional Field Office I

Office of the Regional Executive Director

Capitol Compound, Aguila Road, Sevilla, San Fernando City, La Union

## Annex A: List of items awarded to BELMAN LABORATORIES:

Item No.	Qty	Unit	Item/Description
11	2	bottle	Ammonium Fluoride, AR, 500g/bottle
2	5	bottle	Acetone, AR, 2.5L/bottle
3	12	bottle	Ammonium Hydroxide, AR, 2.5L/bottle
4	4	bottle	Ammonium molybdate, 4-hydrate, crystal, AR,
			500g/bottle
5	16	bottle	Boric acid, granular, AR, 500g/bottle
6	2	pack	Chlorophenol red, indicator, AR, 5g/bottle
7	1	bottle	EDTA ((ethylenedinitrilo) tetraacetic acid), Powder,
			Analytical reagent, 500g/bottle
8	1	bottle	Potassium Chloride Solution for Conductivity Meter
			Calibration, NIST Traceable, 480 mL/bot., 5 mS/cm

gsv/jam