Procurement Unit	PURCHASE ORDER	DELIVERY DUE DATE:	5/1/2022
Tel No.: 045-606-8142/ 606-8157 Supplier : RGC MARKETING Address : #7 Atlanta St. Niñas Village Subd., Br Type of Business : Merchandising TIN No. : 176-842-610-000 VAT Reg. Tel. No. : 0942-741-4143	gy. Suizo, Tarlac City	PR No.: PO No.: Date: Mode of Procurement:	2022-02-047 2022-149 3/23/2022 Small Value

Gentlemen:

ace of Deliv ate of Delive	ery:	office the following articles subject to the terms and conditions contain <u>TARLAC STATE UNIVERSITY</u>	Delivery Te Payment T		<u>30 calendar days</u> n/30
ltem No.	Unit	Description	Quantity	Unit Cost	Total Cost
4	pcs	SWEEP NET, Size: Net depth: 50cm length: 170cm, Material: Aluminum alloy, Color: White, Package Contents: 1 Bug net, 1 Telescopic Handle	3	800.00	2,400.00
7	pcs	BUCKET HAT , Outdoor Sunscreen Fishing Hat Wide Brim Protection Summer Man Woman Hats Sun Cap for Hiking Camping, Free Size and Unisex, Suitable for Head Circumference 56-63cm, Lightweight fabric, Comfortable to Wear, Breathable Mesh Inner Lining, 6cm Back + 10cm Front Visor, Detachable Windproof Rope	7	975.00	6,825.00
8	pcs	PLASTIC BOWL, Melamine bowl 6", Color available: Yellow, black, green, flesh white	12	123.00	1,476.00
9	pc	SOIL HYDROMETER, Monitor moisture hydrometer soil survey water sensor meter, Ten Range: Range 1-3: Dry to slighty moist, for plants such as Cactus, thick leaved plant, Range 4-7: Slightly moist to moist, right for most plants, such as Begonia, Cyclamen, Euphorbia, Ficus, Fuchsia, Philodendron, Geranium, Saintpaulia, Azalea, Adiantum etc, Range 8-10 : Very moist, best for Orchid	1	9,400.00	9,400.00
		**************************************			20,101.00
(Total Amo	unt in Word	Assessment of the TSU Lagoon and its Potential for Native Freshwater Fish Propagation and Avifaunal Diversity Conservation" of Engr. Bertrand Aldous Santillan as the lead-researcher.	inimum nario	d of one (1) Yea	r for non-expendable
War supplies. In be imposed Conforme: RGC MAR	ranty shall case of failu KETING over printed int Name: int Number	Assessment of the TSU Lagoon and its Potential for Native Freshwater Fish Propagation and Avifaunal Diversity Conservation" of Engr. Bertrand Aldous Santillan as the lead-researcher. Its) Eighty Six Thousand One Hundred One Pesos Only be for a period minimum of Three (3) months for expendable supplies, or a m re to make full delivery within the time specified above, a penalty of one-tent Mathematical States (3) Mathematical States (3)	Very truly y	DR. ARMEE	NIROSEL ension Services Official