

PURCHASE ORDER

Department of Science and Technology - MIMAROPA Region

Supplier :	PHOTOVOLTAIC SOLAR CENTRE	P.O. No. :	19-06-320
Address :	Lustre Bldg. Rizal Avenue, PPC Palawan	Date :	JUN 17 2019
TIN :	188-377-415-000	Mode of Procurement :	Public Bidding
Tel # :			

Sir/Ma'am:

Please furnish this Office the following articles subject to the terms and conditions contained herein:

Place of Delivery	Western Philippine University, PPC Palawan	Delivery Term :	60 days
Date of Delivery		Payment Term :	

Stock/ Property No.	Unit	Description	Quantity	Unit Cost	Amount
		Solar (PV) Pump System, Multi -Stage Submersible Pump (min. 2 cu.m/h) (to pump water @ h=52m) (Inclusions: 8pcs 265 Wp, PV Module, poly crystalline, junction box, cable; 2 set Cable splice kit 2.5-6sqmm, submersible cable; 1 set Well Probe Sensor, water level sensor for dry run protection, POM protection enclosure, max. 5 bar; 1 set Float Switch, float switch to tank, with 10m cable, change-over switch function, mechanically activated device for water level detection; 2 set Surge Protector, surge protector, outdoor, max. 5V, device to protect the pump accessories from voltage spike; 1 set Disconnect Switch 500VDC/ 40A, 1 string; 1 set Module Wire, 4 sqmm, 10m, male-female, MC 4; 1 pc Ground Connect Kit, connect kit incl. rod D25 x 2.5m, cable copper connector or rod, 10-16sqmm cable; 52m Pump Wire, 3 x 6sqmm & 1 x 4sqmm, round; 30m Wires: cord, 1.25mm 2 wire size/2 conductors, pump wire for well probe and/or float switch; 1 set Solar Surge Protection Device (SPD), for max 550V for solar panel; 1 lot Roof Mounting	1	1,292,000.00	1,292,000.00

COMMISSION ON AUDIT
DOST BICUTAN
RECEIVED
18
7/2/19

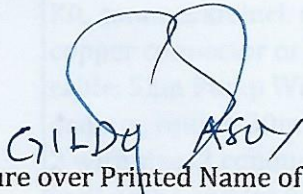
	<p>Reverse Osmosis Water System, Capacity: 0.25m³ / h, maximum working pressure: 1.5MPa, desalination rate: 97%, system water use efficiency: ≥ 15%</p> <p>(Inclusions: 1 lot Pipe 1.25" dia. Sched. 40; 12m Tubing 1.25 or 1.5" dia, from water well to water tank; 1 lot Steel Tower Frame for Water Tank for 2 x 2000L, 5m height with concrete foundation and base plate; 1 set Raw Water Pump (Flow: 1.0m³/ H, Head: 27m, K = 0.55kw) with: inlet/outlet water valve, pipings; 1set Quartz Sand Filter φ200 × 1100</p> <p>(with: tank material FRP, manual control valve); 1 set Activated Carbon Filter φ200 × 1100 (with: tank material: FRP and manual control valve); 1set Security Filter (material: U-PVC, type: 20"×5 μm, PP filter cartridge); 1 set High-Pressure Pump CDL2-11 (flow: 1 m³/h, head: 95m, K=1.1KW); 1set Filler (inclusions: 50kg quartz sand and 15kg activated carbon), 1 set UV Sterlizer</p>			
--	--	--	--	--

****nothing follows****

(Total Amount in Words):	One Million Two Hundred Ninety Two Thousand Pesos Only	1,292,000.00
---------------------------------	---	---------------------

In case of failure to make the full delivery within the time specified above, a penalty of one-tenth (1/10) of one percent for every day of delay shall be imposed on the undelivered item/s.

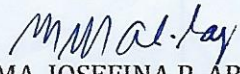
Conforme:

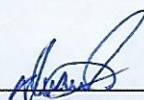

 GILDA ASOY
 Signature over Printed Name of Supplier

Date :

6-19-19

Very truly yours,


 DR. MA. JOSEFINA P. ABILAY
 Regional Director

Fund Cluster _____	ORS/BUR _____
Funds Available : _____	Date of the ORS/BU _____
<p> JEFFREY D. VARELA ACCOUNTANT III</p>	<p>Amount : 1,292,000.00</p>