



Republic of the Philippines
ILOILO SCIENCE AND TECHNOLOGY UNIVERSITY
La Paz, Iloilo City

Department:

BIDS AND AWARDS
COMMITTEE

Document Code:

QF-BAC-02

Rev. No.:

03

Effective Date:

August 3, 2015

CANVASS PAPER

PR No: SVP-2021-128

Date: _____

GENTLEMEN:

You are hereby invited to quote your price of the articles listed below for immediate delivery if available in your stock. Please submit your quotation in sealed envelope to the Supply Officer, or thru the bearer on _____ before 3:00 PM. We may purchase from you all articles in quotation subject to the existing regulation governing purchase in case your price should be most advantageous to the GOVERNMENT.

For inquiries, please call at Tel. No. (033) 320-7190 Loc 126.

Dr. Corazon C. Corbal

Canvassed by:

Ann Lovelle D. Faja / Lester John Rotersos

Printed Name and Signature

Chairman

Bids and Awards Committee

Delivery period upon receipt of order: 45-60 Calendar Days

Approved Budget: (Php)

Php 220,000.00

Item No.	ITEM		Quantity	Unit	Unit Cost
	Product Category	Description/Specifications			
1	Solar Powered Dehydrator Machine	Fabrication and installation of Solar powered dehydrator Machine with electric back up for ISATU (P 220,000.00)/lot	1	lot	
		A.) CABINET TYPE DRIER			
		dim: 914mmL x 610mmW x 1524mmH + 326mmStand			
		• 18 ga (1.2mm) ss t304 angular shelving's guide and vertical post framings;			
		• 21 ga (0.8mm) ss t304 outer side panels, outer mid and rear partition panel, outer and inner glass door framing/panels, top control panel covers and aprons;			
		• 24 ga (0.6) sst 304 inner side panels, inner access door panel, top bottom and inner panels;			
		• 12 layers detachable shelving's with 21 ga (0.8mm) ssT-304 for perforated shelvings;			
		• 21 ga (.08mm) ssT-304 detachable perforated partition panel for air dispersion			
		• Provided with fiberglass wool body panel insulation;			
		• SS Cabinet Stand: Using ga 19 (1.0mm) sst304 for base framing and footing bracket 1-1/2" dia. Ss tube (1.2mm) tubular legs on adjustable bullet footings			
		Accessories:			
		• 4" blower 12 V DC, 48 watts 3pcs for hot air supply and exhaust fan;			
		• Two (2) pcs 750 watts Thermistor Ceramic Air Electric Heater;			
		• Equipped with digital temperature controller, and humidity monitors using LCD panels, with DC switching power supply (atleast 360W- 12 volts) for blowers, and other electrical accessories to complete the operations			
		B.) SOLAR HEAT CATCHER			
		dim: 4.5mL x 1.25mW x 0.012MH			

		<ul style="list-style-type: none"> • using 1 3/4" x 4" 2mm Class A aluminum rectangular tube framing; 			
		<ul style="list-style-type: none"> • 20 g.i. sheet (0.9mm) air partition panel; 			
		<ul style="list-style-type: none"> • 22 g.i. sheet (0.7mm) outer bottom panel and inner bottom panel; 			
		<ul style="list-style-type: none"> • 24 ga (0.6) G.I sheet inner and outer ducting 			
		<ul style="list-style-type: none"> • 1/4" thk tempered clear glass outer top surface heat catching panel; 			
		<ul style="list-style-type: none"> • Provided with fiber glass wool body panel and ducting insulation; 			
		<ul style="list-style-type: none"> • Equipped with at least 150 watts Solar panel and 38 watts, 60mm x 60mm, 12VDC air in-take fan; 			
		<ul style="list-style-type: none"> • All exposed panel painted with black paint. 			
		Delivery Period: 45 to 60 days upon receipt of P.O.			
		Warranty Period: 1 year warranty for equipment			
		After Sales Services: Free of charge spare parts and technical service			
		within the warranty period			
		X-X			
		For Official use of the Pilot testing of solar powered dehydrator Machine for processing of Agri Products under the DOST PCAARRD			
		Requested by: (Dr. Renerio Mucas)			

We hereby propose to furnish and deliver the above articles according to the specifications quoted above.

CONTRACTOR/ DEALER: _____

Address: _____ Tel No: _____

AUTHORIZED REPRESENTATIVE: _____

NAME

Signature

Date