

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

DOST Compound, Gen. Santos Ave., Bicutan, Taguig City
DOST Trunkline: 837-2071 local 2220 / 2221

3-817

Supplier: SYSTEMS CONTROLS INSTRUMENTATIONS, INC.	P.O. No.: GIA-E-040-2013
Address: <i>Unit-401 Common Goal Tower, MBP, Alabang, Muntinlupa City</i>	Date: February 20, 2013 Mode of Procurement: Public Bidding
PO-08.9	PR # 06-2012-0200 ASC # 001-2013

Gentlemen:
Please furnish this office the following articles to the terms and conditions contained herein:

Place of Delivery: Metrology Bldg. (not later than 3:00 P.M.)	Delivery Term: 10-12 weeks
Date of Delivery:	Payment Term:

Stock No.	Unit	Description	Quantity	Unit Cost	Amount
1	set	O2, CO2 & N2 Gas Transmission Tester (Manometric Gas Permeability Tester) Model : L100-5000 Brand: Systech Instruments Ltd. U.K. An extremely versatile "First Principle" instrument that can measure the permeability of practically any common gas or gas mixture through film or foils in a short testing time. Typical gases measured include air, oxygen, nitrogen, carbon dioxide, hydrogen and helium. ~Dual measuring Chambers with automatic equilibrium detection ~Measuring range, 1-10,000 cc/ m ² day ~Measuring temperature, ambient. Other temperatures (5-75°C) ~Includes 2 cooling thermostat (water bath) and vacuum pump ~Flexibility in the use of the two measuring chambers ~Suitable for all permanent, non-corrosive gases ~Fast and accurate test results ~Compact instrument ~Built-in 80mm thermal printer ~Test results expressed directly in cc/m ² /day ~Easy to use operator interface ~Simplicity in operation due to the high degree of automation - the quality of tests performed is less operator dependent ~Extremely broad testing range, covering low and high permeability ~High repeatability of testing results ~Complete traceability in test documentation, data logging and error reports ~Easy to use test sample holders. ~Low degree of maintenance ~Conforms to ASTM D1434-82, DIN 53380-2, ISO 15105-1 JIS K7126	1	4,200,000.00	4,200,000.00

*ACC
EKG
copy ready*

Page 1 of 2 pages

Page 2 of 2 pages	OIC-PPMS
-------------------	----------

(Total Amount in Words) *Three million nine hundred seventy five thousand pesos & 00/100*

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.

Conforme: *E. Portugal*
ELETERIO C. PORTUGAL, JR.
 (Signature over printed name)
 3-6-13
 (Date)

Very Truly yours,
Nuna E. Almazor
DR. NUNA E. ALMAZOR
 Director

Requisitioning Office/Dept. DAISY E. TANAFRANCA Chief-PTD	Funds Available: SOLEDAD S. REYES Accountant IV	Amount. ALOBS No. <i>2/28</i>
--	--	-------------------------------------

FINANCIAL MANAGEMENT DIVISION
 CONTROLLED BY: *[Signature]*
 DATE: *3-12-13*

RECEIVED
DIRECTOR'S OFFICE
ITDI

INDUSTRIAL TECHNOLOGY DEVELOPMENT INSTITUTE

DOST Compound, Gen. Santos Ave., Bicutan, Taguig City
DOST Trunkline: 837-2071 local 2220 / 2221

13-081 JF

Supplier: SYSTEMS CONTROLS INSTRUMENTATIONS, INC.	P.O. No.: GIA-E-040-2013
Address: <i>Unit-401 Common Goal Tower, MBP, Alabang, Muntinlupa City</i>	Date: February 20, 2013 Mode of Procurement: Public Bidding
PO-08-9	PR # 06-2012-0200 ASC # 001-2013

Gentlemen:
Please furnish this office the following articles to the terms and conditions contained herein:

Place of Delivery: Metrology Bldg. (not later than 3:00 P.M.)	Delivery Term: 10-12 weeks
Date of Delivery:	Payment Term:

Stock No.	Unit	Description	Quantity	Unit Cost	Amount
		TOTAL CARRIED FORWARD			4,200,000.00
		~Equilibrium detector, 0-99.99%			
		~Reproducibility, better than 2.5%			
		~Measuring Principle: Manometric, First Principle			
		~Sample requirements: high permeability samples - 2.5 cm ²			
		~Sample thickness up to 5 mm			
		~Minimum Sample Size: 10 x 10 cm			
		~Data transfer: RS232 serial output to PC			
		~Alpha numeric keyboard			
		~Vacuum Fluorescent display			
		~Ambient Temperature: 5-40 Deg C			
		~Ambient Humidity: 10-90% R.H. (non-condensing)			
		~Following range of testing possibilities: different sample, same gas; Same sample, different gases; same samples and gas at different temperatures			
		~With one (1) unit Laptop computer compatible with the equipment			
		~With exclusive distributorship certificate from the manufacturer			
		~With installation and training to be conducted by the manufacturer			
		~Factory Acceptance Test only without training to be done at manufacturer's site facility for two (2) technical staff (end-user) for three days in United Kingdom			
			Less: VAT	187,500.00	
			EWT	37,500.00	225,000.00
					3,975,000.00

End-user: *Floridel V. Loberiano*
Charge to: **FLORIDEL V. LOBERIANO**
DOST-GIA Project: on Application of MAP Tech. of Fresh cut Fruits & Veg.

Prepared by: *Rochel Lee C. Deluta*
ROCHEEL LEE C. DELUTA
OIC-PPMS

Note: Any parts which prove to be defective within one year from date of purchase, will be replaced by SCII free of charge without any additional expenses to ITDI.

Page 2 of 2 pages
(Total Amount in Words) *Three million nine hundred seventy five thousand pesos & 00/100*

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.

Conforme: *Euterio C. Portugal, Jr.*
EUTERIO C. PORTUGAL, JR.
(Signature over printed name)
3-6-13
(Date)

Very Truly yours,
Nuna E. Almazor
DR. NUNA E. ALMANZOR
Director

Requisitioning Office/Dept. DAISY E. TANAFRANCA Chief-PTD	Funds Available: <i>Soledad S. Reyes</i> SOLEDAD S. REYES Accountant IV	Amount ALOBS No. <i>2/28</i>
--	---	---------------------------------

FINANCIAL MANAGEMENT DIVISION
CONTROLLED BY: *Jmy*

RECEIVED
DIRECTOR'S OFFICE