

AM02 - Texas A&M University

P.O. Date: 1/11/2017

Purchase Order

Purchase Order Number

AM02-17-P042672

SHOW THIS NUMBER ON ALL
PACKAGES, INVOICES AND
SHIPPING PAPERS.V
E
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RVendor Number: 00037904
CONVIRON2-572 S 5TH ST
PEMBINA, ND 58271S
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BIOLOGY DEPT.

Attn: Contact Amy Boedeker/Will Bailey at (979)845-7706

BSBE BLDG.

Room 101

3258 TAMU

COLLEGE STATION, TX 77843

US

Email: purchasing@tamu.edu

Phone: (979) 845-4570

B
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ATTN: FMO Accounts Payable

750 Agronomy Road - Suite 3101

6000 TAMU

Attn: Email invoices to invoices@tamu.edu

Attn: Do not mail invoice if sending via email

College Station, TX 778436000

USA

Email: invoices@tamu.edu

Phone: (979) 845-8362

INVOICING VENDOR SHALL SUBMIT AN ITEMIZED INVOICE SHOWING
PURCHASE ORDER NUMBER. IF YOUR INVOICE IS NOT PROCESSED AS
INSTRUCTED, PAYMENT MAY BE DELAYED.**Please login to Buy A&M to retrieve attachments associated with the
Purchase Order.**

Solicitation (Bid) No.:

Payment Terms: Net 30

Shipping Terms: F.O.B., Destination

Freight Terms: Freight Allowed

Delivery Calendar Day(s) A.R.O.: 0

Item # 3

Convion quote CP18454-F04

Item # 1

Class-Item 490-43

CONVIRON MODEL ATC26 ARABIDOPSIS CHAMBER-Control System - Convion CMP6060:

General: The CMP6060 v5.00 control system is a robust industrial grade control system that is designed specifically for plant growth chambers and rooms. Its intuitive color touch screen interface and limitless scalability make it the most reliable, flexible and user friendly system available. See attached quote for more detail.

Quantity	Unit Price	UOM	Discount %	Total Discount Amt.	Tax Rate	Tax Amount	Freight	Total Cost
4.00	\$ 48,765.75	EA	0.00 %	\$ 0.00		\$ 0.00	\$ 0.00	\$ 195,063.00

LN/FY/Account Code

1/17/02-BIOL-BLANK-246049-00097-8422----842215-N-AA-CD-SC-L--

1/17/02-CLSC-BIOL-455653-00000-8422----842215-Y-AA-CD-SC-L-801004714-826001605

Dollar Amount

\$ 68,840.77

\$ 126,222.23

Item # 2
Class-Item 490-43

MODEL ADAPTIS A1000-PG CHAMBER--Control System CMP6010:Chamber Kit (excludes installation)

1.1 Programming & Scheduling:

1.1.1 Real time clock programming of temperature, relative humidity and lighting status.

1.1.2 Maximum 24 time lines at a minimum of one minute intervals.

1.1.3 Maximum 16 programs.

1.1.4 One schedule has a maximum of 8 programs and that can be repeated from 1 to 99 times or be programmed to an infinite loop.

See Attached quote CP18454-3 for more details

Quantity	Unit Price	UOM	Discount %	Total Discount Amt.	Tax Rate	Tax Amount	Freight	Total Cost
2.00	\$ 18,373.00	EA	0.00 %	\$ 0.00		\$ 0.00	\$ 0.00	\$ 36,746.00

<u>LN/FY/Account Code</u>	<u>Dollar Amount</u>
2/17/02-BIOL-BLANK-246049-00097-8422----842215-N-AA-CD-SC-L--	\$ 12,968.23
2/17/02-CLSC-BIOL-455653-00000-8422----842215-Y-AA-CD-SC-L-801004714-826001605	\$ 23,777.77

TAX: \$ 0.00
FREIGHT: \$ 0.00
TOTAL: \$ 231,809.00

ANY EXCEPTIONS TO PRICING OR DESCRIPTION CONTAINED HEREIN MUST BE APPROVED BY THE TEXAS A&M UNIVERSITY AGENCY PROCUREMENT OFFICE PRIOR TO SHIPPING.

The State of Texas is Exempt from all Federal Excise Taxes.

State and City Sales Tax Exemption Certificate: The A&M System claims an exemption from taxes under Chapter 20, Title 122A Revised Civil Statutes of Texas for purchase of tangible personal property described in this order, purchased from Vendor listed above as this property is being secured for the exclusive use of the State of Texas.

FAILURE TO DELIVER: If the Vendor fails to deliver these supplies by the promised delivery date or a reasonable time thereafter, without giving acceptable reasons for delay, or if supplies are rejected for failure to meet specifications, the State reserves the right to purchase specified supplies and equipment elsewhere, and charge the increase in price and cost of handling to the Vendor. No substitution or cancellations permitted without prior approval of The Texas A&M University System.

THE TEXAS A&M UNIVERSITY SYSTEM TERMS AND CONDITIONS APPLY.

APPROVED

By: STEPHEN WOLFE

Email: swolfe3@tamu.edu

Phone#: (979) 845-4570

BUYER