

## **Sales Tax Exemption**

Texas A&M University is exempt from state and municipal sales taxes under Chapter 20 Title 122A, revised Civil Statutes of Texas, for all purchases made for the exclusive use of Texas A&M.

The laws of the State of Texas shall govern this Purchase Order.

	Purchase Order	
Purchase Order Date	PO/Reference No.	Revision No.
May 11, 2018	AB0365635	0
Contact instructions for questi	ons regarding this Purcha	se Order:
If Buyer Contact information is I	isted below, please contact	the Buyer.
If not, please contact the Custor	ner.	
Buyer Contact:		
Buyer	Buyer Email	Buyer Phone Number
agc - Constancio, Angel	agc@tamu.edu	979.845.3847
Customer Contact:		
Name:	Teng Ma	
Email:	TENGMA@TAMU.EDU	
Phone:		

Order acceptance instructions:

Vendor guarantees that the products delivered or the services performed as a result of the Purchase Order will meet or exceed all specifications herein. Any exceptions to the pricing or the description contained herein must be approved by the Texas A&M's Department of Procurement Services prior to shipping.

Supplier Information		Delivery Information	
Supplier Name	BOSTON ELECTRONICS CORPORATION	Delivery Address	
Address	91 BOYLSTON STREET	TAMUS Member:	02-Texas A&M University (02)
	BROOKLINE, MA 02445 US	Attn	Teng Ma
Phone	+1 617-566-3821	Physics Dept (IQSE)	
FOB / FREIGHT	Destination	Mitchell Physics Bldg	
Pre-Pay & Add	Yes	Room	
Payment Terms	0, Net 30 4242 TAMU		
Contract Number - Header	no value	College Station, TX 77843-4242	
Contract Number - Line no value		United States	
		Delivery Information	
Quote number		Ship Via	Best Carrier-Best Way

**Notes to Supplier** 

## **Shipping Instructions**

Attachments for supplier

Terms and Conditi...

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## PO Clauses

Header

No Collect Freight

Neither COD nor "Collect" freight or handling charges will be accepted.

**Charges Accepted** 

Unit Size / Ext. Line No. **Product Description** Packaging Price Quantity Price Catalog No. 1 of 2 DCC-100PCle 2,381.00 1 2,381.00 Detector control module and cooler power supply with control functions (overload, gain etc) for PMT's USD USD **Required Delivery Date** Jun 30, 2018 2 of 2 High speed hybrid detector for TCSPC, bialkali, 220-850 nm, 3mm HPM-100-07 9,063.00 9,063.00 1 cathode diameter, time resolution 37ps, C-mount USD USD

Total

Billing Information	Billing Address
To assure timely payment please e-mail invoices to the email provided in the bill to address. If the invoice is sent via email, please do not send a duplicate copy through the mail. Only if email is not an option then submit nvoices to the billing address indicated in the "Billing Address" section. To nquire about electronic invoicing via cXML, CSV or PO flip through the supplier portal, e-mail abvendorhelp@tamu.edu. nvoice must include the PO/Reference number shown above.	Texas A&M University-Accounts Payable ***Do Not Mail Invoices*** Email invoices to invoices@tamu.edu 750 Agronomy Road - Suite 3101 6000 TAMU College Station, TX 77843-6000 United States