

Auburn University

Procurement and Business Services

212 Ingram Hall

Auburn University, AL 36849-5101

Phone (334)844-7771

Vendor Response/Quotation Page

Bid ID - B0008398

Issue Date - 08/16/2019

Description - Astronomy Terrace Equipment

Name - Beth Owen

Phone - 334-844-7771

Return Original Bid To

Auburn University

Procurement and Business Services

212 Ingram Hall

Auburn University, AL 36849

**This bid will be opened at 10:30 am on 08/28/2019
at 133 South College Street Rm 313 Ingram Hall, Auburn AI 36849.**

After 10:00 AM on 08/28/2019 bids must be hand delivered to 133 South College Street Rm 313 Ingram Hall, Auburn AI 36849.

Please bid the following as specified.

Item	Description	UM	QTY	Unit Price	Total Price
1	Pier Tech, 28" stationary telescope pier Orion, Atlas Pro AZ/EQ-G Computerized GoTo Telescope Mount Meade, 10" f/8 LX850-ACF Optical Tube Assembly (OTA) Telegizmos, 365 Series cover for fork mounted 16" SCT/11-12" with wedge Astro-Physics 2" visual back for Meade 10"-14" SCT Vixen flip mirror diagonal for 2" focuser ZWO, 8-position electronic filter wheel - 1.25" ZWO, ASI 183MM Pro camera ZWO, ASI 178MC camera	EA	11		
2	Pier Tech, 28" stationary telescope pier Orion, Atlas Pro AZ/EQ-G Computerized GoTo Telescope Mount Meade, 10" f/8 LX850-ACF Optical Tube Assembly (OTA) Telegizmos, 365 Series cover for fork mounted 16" SCT/11-12" with wedge Astro-Physics 2" visual back for Meade 10"-14" SCT Vixen flip mirror diagonal for 2" focuser ZWO, 8-position electronic filter wheel - 1.25" ZWO, ASI 183MM Pro camera ZWO, ASI 178MC camera	EA	17		
3	Pier adapter plate(Pier Tech to Orion Mount)	EA	11		
4	Pier adapter plate(Pier Tech to Orion Mount)	EA	17		
5	Focal reducer compatible with Meade 10" f/8 OTA	EA	11		

6	Focal reducer compatible with Meade 10" f/8 OTA	EA	17	_____	_____
7	Finder scope and mount, provide options compatible with Meade 10" f/8 OTA	EA	11	_____	_____
8	Finder scope and mount, provide options compatible with Meade 10" f/8 OTA	EA	17	_____	_____
9	Imaging filters (any individual or set combinations of Luminance, Red, Green, Blue, H-alpha, Neutral Density), compatible with ZWO filter wheel	EA	11	_____	_____
10	Imaging filters (any individual or set combinations of Luminance, Red, Green, Blue, H-alpha, Neutral Density), compatible with ZWO filter wheel	EA	17	_____	_____
11	Electronic, computer controllable (ASCOT compliant) focuser compatible with Meade 10" f/8 OTA (e.g., Optec FocusLynx DirectSync ACF Kit)	EA	11	_____	_____
12	Electronic, computer controllable (ASCOT compliant) focuser compatible with Meade 10" f/8 OTA (e.g., Optec FocusLynx DirectSync ACF Kit)	EA	17	_____	_____
13	Dew shield compatible with the Meade 10" f/8 OTA	EA	11	_____	_____
14	Dew shield compatible with the Meade 10" f/8 OTA	EA	17	_____	_____

Comments: Auburn University's Department of Physics is seeking sealed bids for Astronomy Terrace Equipment per the attached specifications.

FOB: Auburn University (Bid price should include delivery to Auburn, AL 36849.)

A completed, signed, & notarized State of Alabama Vendor Disclosure Statement should be submitted with bid response.

Any questions concerning this bid request should be forwarded to Beth Owen via email at beth.owen@auburn.edu.

Auburn University

WE PROPOSE TO FURNISH THESE ITEMS AT PRICES LISTED OPPOSITE EACH, AND GUARANTEE THAT IF THE ORDER IS PLACED WITH US WE WILL FURNISH THESE GOODS IN ACCORDANCE WITH YOUR SPECIFICATIONS SHOWN ABOVE UNLESS OTHERWISE INDICATED. IN SUBMITTING THIS BID WE STATE THAT AGREEMENT OR COLLUSION DOES NOT EXIST AMONG BIDDERS OR PROSPECTIVE BIDDERS IN RESTRAINT OF FREEDOM OF COMPETITION BY AGREEMENT TO BID AT A FIXED PRICE OR TO REFRAIN FROM BIDDING