Request for Bids Mississippi Valley State University

14000 Hwy 82-W #7244 Itta Bena MS 38941-1400

Web Address: www.mvsu.edu/purchasing/

Bid Title:

Date:

Bid No.

Requester and Requesting Department:

Number of Pages

Change Order:

Term – End of Month

Bids/Proposals – Do not include State or Federal Taxes in your bids/proposals. The University is exempted from these taxes. All order will be placed with successful bidder by Official Purchase Order.

This bid/proposal will be awarded on a line by line basis

This bid/proposal will be awarded on a all or none basis

However, the University reserves the rights to award any and all bids/proposals in the best interest of the University.

Mississippi Valley State University is considering the purchase of the following item (s). We ask that you submit your Bids/Proposals in three copies. Rights are reserved to accept, or reject any and all parts of your bid/proposals. Your bid/proposals will be given consideration if received in this Office on or before the date and time below.

Phone No: (662) 254-3319 Fax (662) 254-3314

Bid/Proposal opening {Date and Time}

Mississippi Valley State University

By: Billy D. Scott Purchasing Agent Email: bscott@mvsu.edu

NOTE: If you cannot quote on the exact material shown, please indicate any exceptions, giving brand names and complete specifications on any alternate. Mississippi Valley State University reserves the rights to accept any alternate of equal or greater quality or performance. We also reserve the rights to waiver any irregularities that may appear in the Bids/Proposals specifications.

ITEM	QUANTITY	DESCRIPTIONS	UNIT PRICE	TOTAL NET PRICE		
	Please show Bid/Proposals No. on outside of Envelope					

☐ If checked, Mississippi Valley State University reserves the rights for an additional 60 days to purchase and additional 20% of this bid/proposal at the same cost.

We quote you as above F.O.B – Mississippi Valley State University. Shipment can be made within ______days from receipt of the order.

Company Quoting				
Terms:				
Date:				
Phone/Fax:				
	Official Signature:			

THIS IS NOT AN ORDER

QuantStudio[™] 3 96-well 0.2 ml Block Real-Time PCR System

Uses of this equipment relevant to research in NP toxicology include, but are not limited to, the following: transcriptional modulations (RNA samples) in response to NP exposure and the identification of single nucleotide polymorphisms. The QuantStudio[™] 3 96well 0.2ml Block Real-Time PCR System features a 96-well capacity block that is compatible with all formats (single tubes, 8-tube strips, and 96-well plates); High-performance system with a wide range of programmable temperatures from 4°C to 100°C; Supports standard and Fast run modes without loss of multiplex-capabilities during fast runs; pre-calibrated 4-color White LED optical system; user friendly installation package; convenient size saves bench space; simplified recalibrationoption

to guarantee optimal performance; VeriFlexTM block technology running independent Peltier blocks for 3 independent zones for better temperature zone precision & better than gradient reaction optimization; Software applications include: Comparative Ct, Standard Curve, Relative Standard Curve, Genotyping, Presence/Absence, Melt Curve Analysis; Multiplate Data Comparison allows an unlimited number of plates of gene expression assays to be compared through web browser-based software; Work with our wide-variety of co-optimized reagents and our TaqMan® assay portfolio and SYBR offerings for unrivaled performance of both, routine Mississippi Valley State University 15

and challenging applications. The system comes with a Dell Laptop computer with 2.7GHz processor speed, 4GB Ram memory and Windows 7 operating system. Accessories needed for full functioning of equipment include: Taqman Rnase P 96-well Instrument Verification Plate; Smartstart Orientation, HalfDay; AB Assurance Qstudio3 0.2ml;