

# NOTICE

Please note that this bid from Systems Technology Inc for CRFQ DRS2200000014 was received prior to the established bid opening date and time on July 14th, 2022 as noted on the cover sheet, but was not read in the bid opening due to technical difficulties.



Guy Nisbet

Assistant Purchasing Director



Nisbet, Guy L &lt;guy.l.nisbet@wv.gov&gt;

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**Fwd: FW: CRFQ DRS2200000014/ SR ESR07132200000000202**

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**Welch, Toby L** <toby.l.welch@wv.gov>

Thu, Jul 14, 2022 at 2:06 PM

To: Robert M Ross &lt;robert.m.ross2@wv.gov&gt;, Guy L Nisbet &lt;guy.l.nisbet@wv.gov&gt;

I'm sure you are aware of this, but wanted to share this information with you.  
just as an FYI.

thanks so much

----- Forwarded message -----

From: **Nora Dolin** <nora.dolin@wvoasis.gov>

Date: Thu, Jul 14, 2022 at 1:58 PM

Subject: FW: CRFQ DRS2200000014/ SR ESR07132200000000202

To: Welch, Toby L &lt;toby.l.welch@wv.gov&gt;

Good afternoon Toby,

We wanted to make you aware of an SR from VSS that failed to submit to Final in the Financial application this afternoon for the subject line CRFQ document. The response was submitted online in VSS prior to bid closing and was successfully accepted in VSS. The SR document just failed to submit on the Financial side due to an issue we are researching. Because the document is in draft it is not available in the procurement folder for viewing. We apologize for the inconvenience and will keep you updated.

Thank you,

Nora

Finance Team

Email: FinanceTeam@wvOASIS.gov

Web: wvOASIS.gov

**wvOASIS**

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**Toby L. Welch, Senior Buyer**

West Virginia Purchasing Division

2019 Washington Street East



The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at ***wvOASIS.gov***. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at ***WVPurchasing.gov*** with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

Header 1

List View

**General Information** Contact Default Values Discount Document Information Clarification Request

Procurement Folder: 1052130

Procurement Type: Central Purchase Order

Vendor ID:

Legal Name: SYSTEMS TECHNOLOGY, INC,

Alias/DBA: Systems Technology, Inc,

Total Bid: \$191,250.00

Response Date:

Response Time:

Responded By User ID:

First Name:

Last Name:

Email:

Phone:

SO Doc Code: CRFQ

SO Dept: 0932

SO Doc ID: DRS2200000014

Published Date: 6/28/22

Close Date: 7/14/22

Close Time: 13:30

Status: Closed

Solicitation Description:

Total of Header Attachments: 1

Total of All Attachments: 1



Department of Administration  
Purchasing Division  
2019 Washington Street East  
Post Office Box 50130  
Charleston, WV 25305-0130

State of West Virginia  
Solicitation Response

**Proc Folder:** 1052130  
**Solicitation Description:** Driving Simulators  
**Proc Type:** Central Purchase Order

Solicitation Closes	Solicitation Response	Version
2022-07-14 13:30	SR 0932 ESR07132200000000202	1

**VENDOR**  
VS0000040687  
SYSTEMS TECHNOLOGY, INC,

**Solicitation Number:** CRFQ 0932 DRS2200000014  
**Total Bid:** 191250      **Response Date:** 2022-07-14      **Response Time:** 09:30:56  
**Comments:** STISIM Drive M2000-OT Datasheet attached.  
Additional contact: Eric Whitney, ewhitney@systemstech.com, 310-679-2281 ext. 5117

**FOR INFORMATION CONTACT THE BUYER**  
Toby L Welch  
(304) 558-8802  
toby.l.welch@wv.gov

**Vendor**      **FEIN#**      **DATE**  
**Signature X**

All offers subject to all terms and conditions contained in this solicitation

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	DRIVING SIMULATORS	3.00000	EA	39500.000000	118500.00

Comm Code	Manufacturer	Specification	Model #
25191736			

**Commodity Line Comments:** Systems Technology, Inc. proposes our STISIM Drive M2000-OT Driving Simulator for this solicitation. Powered by the STISIM Drive® software engine, the interactive M2000-OT system is engineered to deliver superior simulation performance at a cost effective price. The software and system provide three driving displays that enables a 135 degree driver field of view and a set of gaming-based driver controls that include an active force feedback steering wheel and pedals. The M2000-OT comes with these specific features designed for Occupational Therapy Assessment and Rehabilitation applications:  
Custom scenarios specifically designed for OT assessment and evaluation  
Database features that allow the client to easily track and review the progress that a patient is making including replaying and reviewing data from previous drives  
Custom OT specific interface that allows the end user to quickly launch specific driving simulations with a few simple mouse clicks  
Customized reports that present metrics and data that are specific to the simulation just completed  
On-site installation and training  
STISIM Drive M2000-OT Datasheet attached. Please contact us for additional information.

**Extended Description:**  
INCLUSIVE OF SHIPPING, INSTALLATION, AND EMPLOYEE USE TRAINING.  
SHIPPING SHALL BE FOB TO THREE (3) LOCATIONS AS DESCRIBED IN SECTION 6.1.

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	ADDITIONAL 5 YEAR WARRANTY/ SUPPORT	3.00000	EA	24250.000000	72750.00

Comm Code	Manufacturer	Specification	Model #
25191736			

**Commodity Line Comments:**  
**Extended Description:**  
SUPPORT TO INCLUDE PHONE, EMAIL, REMOTE TROUBLESHOOTING AND UPDATE OPTIONS



# M2000-OT Driving Simulation System

STISIM Drive® is a fully interactive virtual reality driving simulator engineered to take advantage of cutting-edge computer technology. Results from more than four decades of independently validated driving simulation research are incorporated into STISIM Drive® software and systems. World-wide, more than 800 universities, government agencies, medical facilities, training centers, and corporations on six continents have used STISIM Drive® to conduct research, perform patient assessment and treatment, and provide driver training.



## M2000-OT System Description:

The STISIM Drive® M2000-OT system is our most economical solution for use in rehabilitation settings. It is an interactive driving simulator, specifically designed for Occupational Therapy Rehabilitation applications, powered by the STISIM Drive® software engine. The M2000-OT includes three driving displays that provide the driver with a 135-degree driver field-of-view, and commercial off the shelf game-type driving controls. The M2000-OT system is engineered to deliver superior simulation performance at a cost-effective price.

The STISIM Drive® M2000-OT system comes with more than ninety diverse and ready to drive scenarios that provide assorted driving situations and roadway environments that use an extensive library of roadway objects; all in an easy to use interface. All STISIM Drive® systems come with an extensive client base supported by more than 1200 peer reviewed publications. In addition, the M2000-OT system will enable the client to eliminate the risks of on-road driving, safely evaluate high risk drivers, and achieve objective, accurate and repeatable performance measurements in a cost-effective environment.

## Features and Benefits:

Ecologically valid task

Eliminate all the risks associated with on the road driving

Measure reaction times, psychomotor functioning, visual perception, divided attention, executive functioning, and more

More than 90 driving scenarios and environments specifically design for therapy applications

Custom therapist specific user interface that allows drives to be quickly launched

Customized reports that display driver performance metrics for the completed drive

Database features that allow the client to easily track and review a patient's progress

Multiple vehicle options to choose from

Multiple visibility options to choose from

Choose from easy, moderate, or difficult drives

Visual replay of previous drives

135-degree driver field of view

Economical hardware

International signage

Left and right side driving, English or Metric units

Ease of operation and maintenance

Detailed help files, documentation, and client resources



## Sample Performance Measures:

Accident Counts:	Vehicle, pedestrian, obstacles, off-road
Brake and Accelerator:	Speeding behavior, reaction time, time to collision, tailgating
Steering and Handling:	Lane position and deviation, centerline and edge crossings
Driver Compliance/Attention:	Signal lights, signs, turning, divided attention

## System Components:

Computer:	Desktop workstation with high performance NVIDIA graphics card
Operating System:	Microsoft Windows®
Driver Display:	24-inch LCD (3 units)
Operator Display:	24-inch LCD
Steering Wheel and Pedals:	Logitech® G29 or G920
Table and Chair:	Not included
Power:	120/220 volt compatible
Hardware License Key:	Included
Space Requirements:	6 feet wide by 10 feet deep
Electronic Documentation:	Included
Tech Support:	First year included
Shipping and Handling:	Included within the Continental United States, additional charges may apply for other areas
Installation and Training:	Included within the Continental United States, additional charges may apply for other areas
Warranty:	1 Year







Visit us at [www.stisimdrive.com](http://www.stisimdrive.com) , or call us at 310-679-2281.

