



**Addendum #1**

**April 3, 2024**

**IFB #2024-02 – CDL/Car/Heavy Equipment Simulators**

The following are official modifications which are hereby incorporated into IFB #2024 – 02 CDL/Car/Heavy Equipment Simulators. The information contained in this Addendum prevails over the original IFB language and prior addendums for all amendments below. Deleted language appears in strikethrough (“~~xxx~~”), and added language appears in bold underline (“**xxx**”).

1. Page 25, Lot 2

**Lot 2: Car Driving Simulator for Franklin CF**

The Department of Corrections and Community Supervision (DOCCS) is seeking to award a contract to one (1) vendor to provide and deliver one (1) Car Driving Simulator to the following DOCCS Correctional Facility location:

Franklin Correctional Facility (Franklin County)  
62 Bare Hill Road  
Malone, NY 12953

To receive consideration, the vendor must be able to provide delivery of one (1) Car Driving Simulator to the NYSDOCCS Facility listed above.

**Scope of Work:**

**NYS Department of Corrections**

- Division of Education / Vocational Education
- Auto Technology Program

**Car Driving Simulator for the Auto Technology program**

The New York State Department of Correction’s Division of Education is looking to incorporate a full-service car driving simulator into the Auto Technology program. The intent is to train qualified incarcerated individuals on how to drive a vehicle in multiple situations so upon release they hold the skills needed to pass an approved New York State driver’s license exam to help them obtain gainful employment with a car dealerships service department.

Regarding a car driving simulator, the Department is looking for features that would allow the student the most realistic driving experience available, matched with options that could be tailored to the student’s individual needs. Some of these needs would include the ability for the simulator to be connected to multiple other units so students could interact with each other in real driving scenarios, adjustable driving positions that would conform to the student’s physical characteristics and needs much like a modern

vehicle would accommodate, and a viewing area large enough to give that realistic driving experience to be successful. Regarding the software programs available, the Department is looking for our students to gain experience driving multiple vehicle types in multiple different settings since in an automobile service garage they may be required to test drive different vehicles to ensure safety and accuracy of the work performed in different types of environments including urban, suburban, rural, and highway situations.

The following are the specs the Department is looking for in a car simulator to ensure the student the best opportunity for success:

**Provide simulators that meet or exceed the specifications listed below.**

- One (1) Driving Simulator connected to instructor’s console with laptop computer
- SkillTrak Reaction Time Software
- Equipped with True Steer™ digital servo steering system
- Equipped with three (3) 55” LED flat screens displays (225° field-of-view)
- Remote Controlled side-view mirror adjustment
- Pre-recorded Audio Scenario Description Feature
- Self-contained upholstered seat
- Package of Car/Pickup Truck Driving Scenarios
- Fully functional dashboard
- Column shift automatic transmission
- **Warranty:** Bid Price must include a 1-year warranty, as well as a 2-year extended warranty, for a total of 3 years of warranty and on-site support.
- On-site installation
- Shipping included
- On-site instructor training for three (3) days
- Comprehensive user’s guide

All other terms and conditions remain the same.

**IMPORTANT NOTE:** This addendum *must* be signed and returned with bid.

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Print Name and Title

\_\_\_\_\_  
Date

**Applicants should monitor** the following Web sites for posted updates or information:

NYS Contract Reporter: <http://www.nyscr.ny.gov> and NYS DOCCS’ Web site:  
<https://doccs.ny.gov/procurement-opportunities>