

INTENT TO SOLE SOURCE Silverstone Systems, LLC (dba: DAKTIC) Switch EV Kit and Trainers

Skagit Valley College contemplates awarding a sole source purchase to Silverstone Systems, LLC (dba: DAKTIC) for the following equipment with software and accessories.

Model	Description	Qty.
DAKSV04	SWITCH EV KIT – LITHIUM ION, PM DRIVE	1
MP- 750_052808	CAN BUS DIAGNOSTIC TRAINER	1
MP-1918- 1D_053038	CAN BUS MULTIPLEX TRAINER	1

The specifications for the equipment were used during the project development process to determine a design that could maximize the space available and accommodate the student's needs, building a collaborative learning environment. This equipment list was included as a part of our Career Launch Equipment grant funding proposal to the State Board of Community and Technical Colleges.

Daktic is the sole provider of the Switch EV system with the following features:

- 1. A lithium Ion vehicle that is designed to be built, tested and driven, and then disassembled for the next class to use
- 2. Includes a full curriculum for student instruction.

Daktic is the sole provider of the CAN BUS Diagnostic Trainer system with the following features:

- 3. Made out of a vehicle and has 11 computers modeling a modern car.
- 4. Includes two doors, full lighting system, OBD2 DLC, an HVAC and entertainment dashboard, a windshield wiper system.
- 5. This allows for more complicated network diagnostics training for students.
- 6. Includes a full curriculum for student instruction.

Daktic is the sole provider of the CAN BUS Multiplex Trainer system with the following features:

- 1. A trainer that is designed to teach the fundamentals of basic network systems, including introductory computer network diagnostics using lab scopes and scan tools.
- 2. A board that includes a brake switch, turn signal switch, power indicator lamp, termination resistor, and many more items modeling a simple system.
- 3. Includes a full curriculum for student instruction.

Offerors contemplating the above requirements are required to include Installation/freight for the equipment, provide documentation and references detailing their ability to meet the College's needs by 4:00pm on Wednesday, March 13, 2024 to the email address below.

In the absence of any other qualified systems, it is the College's intent to make a sole source award via purchase order. The fee is approximately \$141,860.78.

Submit a letter and documentation to:

Skagit Valley College:

Rebecca Wheeler rebecca.wheeler@skagit.edu