

The Sheriff Division is seeking bids for the below listed vehicle up-fitting project.

Please ensure you submit bids for each individual line item.

Vehicle: 2024 Chevy Tahoe SSV

Work on vehicle shall be performed by factory certified technician to manufacturer specifications.

Due to the technical complexity of the build, it is preferred that the Contractor should have the work performed by a technician with a current Whelen Engineering Vehicle Technician (WEVT) certification. As an alternate, work may be performed by a technician with Emergency Vehicle Technician Certification, with a current credential for Law Enforcement Vehicle installation (LEV Technician Certification Track) as issued by the Emergency Vehicle Technician Certification Commission, Inc. Proof of current certification by the Contractor's technicians should be uploaded to HlePRO as part of the bid submission process.

The vehicle(s) shall be available for inspection by DLE Officer In Charge (OIC) during the build process. The Contractor shall have drive-up warranty service available during normal business hours and be available for off-hours service if operational need arises. For non-Oahu based Contractors, a subcontractor located on Oahu to provide warranty services shall be identified and disclosed as part of the bid submission. The warranty period shall, at minimum, match the manufacturer's warranty for the products provided. The contractor shall guarantee the integrity of the installation for the service life of the vehicle.

For non-Oahu based Contractors, a subcontractor to provide warranty services shall be identified and disclosed as part of the bid submission. The warranty period shall, at minimum, match the manufacturer's warranty for the products provided. The contractor shall guarantee the integrity of the installation of the service life of the vehicle.

The contractor shall furnish and install a Whelen C399SH CORE-S with CCTL6 rotary siren/slide switch controller, SA315 speaker, Howler low frequency speaker, and correct mounting brackets. A Whelen 9XT2P3HIDLE 54" DUO lightbar with red/white, blue/white modules and rear TA capabilities shall be installed on the roof with the correct stainless steel mounting brackets. Whelen MBCT21 w/ MBIONR & MBIONB mirror beams with LINSV2R/LINSV2B 180degree under pucks shall be installed on the rearview mirrors. Whelen T-ION light heads shall be installed behind the rear quarter windows – side facing – red on the driver's side, blue on the passenger side. Whelen T-ION light heads shall be installed on the lower portion of the liftgate trim – rear facing when opened – red on the driver's side, blue on the passenger side. Rear OEM LED taillights shall be integrated into the system to flash in response mode - patterns shall be synched to the rest of the warning lights. The contractor shall properly isolate the

lights away from the BCM to eliminate OEM issues. Whelen 3SRCCDCR duo red/white compartment lights, (2) two shall be mounted on the rear inside trim panel – downward facing when open – to provide selectable day/night work lights in the cargo area. An on-off-on rocker shall be mounted in the rear cargo area for this purpose. A Whelen BS54Z rear RST with 10 module red/amber & blue/amber BSSP2ZJA package shall be installed rear facing. A Setina PB400 push bumper with four (4) warning light heads shall be furnished/installed on the front bumper. The contractor shall use WeCanX expansion module(s) as needed to simplify the layout.

Contractor shall furnish/install one (1) 60CREGCS interior 6” dome light, selectable red/white illumination. A Troy products CC25TH-0912-OS widebody equipment console shall be furnished/installed. All equipment brackets/mic holders/dual cupholder/USB power/etc shall be provided for a fully functional setup.

The contractor shall install the department provided Motorola APX8500 mobile radio and antenna. Correct equipment mounting bracket for the control head shall be included within the console.

The custody transport system shall consist of a Setina PK1156TAH21 #10XL front partition, QK2041TAH21 replacement seat/rear partition and center pull smart belts, TPO door panels and poly window barriers. The rear cargo section shall be equipped with at Setina TFN-BSC cargo storage system TK0244TAH21.

Contractor shall also provide and develop custom vinyl decals meeting the following specifications:

Development and production of 3M vinyl decals utilizing reflective control tach products. Item developed shall be reviewed by the Sheriff Division representative prior to production and placement onto vehicle to ensure specifications and products meets or exceeds what is currently in use by the Sheriff Division. Please see the photograph below for reference as what is expected to be developed and produced.



