Complete and customized Van Cell build out
Installation of Barker, Havis, and pre-fab Van Cells
Removal of existing Van Cells
Prisoner partitions with Lexan
Window barriers
Window tinting
Plastic seats
Side access steps
Epoxy spray floor liner
Lights and warning systems
Switches
Radios
Back up cameras
Gun tub mounts/ secured storage
Computer mounts
Alarms
Consoles
Custom decals
Spot lights

CALPIA pickup and delivery available (to CSP Solano-Vacaville)
CALPIA metal fabrication shop on site
CALPIA Scope of work (SOW*)
Security screening for inmate transport
12 or 15 Passenger Chevy Van

Chevy 12 or 15 passenger Vans will be transported to the CALPIA Vehicle refurbishing facility at Solano State Prison by customer or CALPIA (Transportation fees apply).

All labor for deconstruction and reconstruction will be supplied by CALPIA. All mounting brackets and hardware will be supplied by CALPIA.

The CALPIA Van scope of work consists of:

- Front Seat will be removed
- Install Electric Weapon System - free standing between the front bucket seats
- Security storage box (15” x 8” x 10”, with hasp) installed in desired location
- Front screen partition/with isolation swing door
- Center partition w/door and hasp
- Rear center partition w/door
- Rear partition w/rear entrance
- Rear seat secure kick panel assembly
- Rear raised floor
- Oxygen tank receptacle
- Rear access step
- Side access step for inmates and passengers
- Side access step for driver
- All openings and widows in secure area are secured with grills
- Front partition to have Lexan
- Vehicle decals supplied by customer to be applied as directed
- No padlocks included.
- Seatbelts to be installed/removed at direction of customer

All accessories such as firearm racks, fire extinguishers and racks, and side and rear steps will be installed. The rear split seat will be reduced to the 60% portion and remainder of seat (40%) will be removed.

CALPIA is not responsible for and will not make any changes to the engine, drive train, exterior skin or those that may affect structural stability.

* This SOW is intended to be an example and is subject to change