### **PROPOSAL**



#### Design Electric, Inc.

4807 Heatherwood Road PO Box 1252 St Cloud, MN 56301-56302

COMMERCIAL

**INDUSTRIAL** 

**TRANSPORTATION** 

Phone: (320) 252-1658 www.DesignElect.com Fax: (320) 252-4276

|                          |               | _                      |           |  |  |
|--------------------------|---------------|------------------------|-----------|--|--|
| PROPOSAL SUBMITTED       | TO:           | PHONE                  | DATE      |  |  |
| FOLEY POLICE             | DEPARTMENT    |                        | 8/14/2024 |  |  |
| STREET                   |               | JOB NAME<br>EV CHARGER |           |  |  |
| CITY, STATE AND ZIP CODE |               | JOB LOCATION<br>FOLEY  |           |  |  |
| FAX                      | DATE OF PLANS | ATTN:<br>KATIE         | JOB PHONE |  |  |

We hereby submit specifications and estimates for:

- -FURNISH AND INSTALL (1) 19.2 kw LEVEL 2 EV CHARGER IN PD GARAGE.
- -FEED POWER FROM EXISTING PANEL 'LP-2'.



All work performed during Normal working hours.

Normal working hours Mon-Fri 7 am to 5 pm

Date of Acceptance:

| We propose hereby to furnish material and labor – complete in accord  | dance with the above specifications, for the sum of: <b>Dollars \$ 4,700.00</b>           |
|---|---|
| Payment to be made as follows:  |   |
| All material is guaranteed to be as specified. All work to be completed in a professional manner  | Authorized Signature:   |
|   | Kevin Zabinski  |
| Payment to be made as follows:  All material is guaranteed to be as specified. All work to be completed in a professional manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance. Our workers are fully covered by Worker's Compensation Insurance. Price above is based on standard AGC contract and insurance limits. We reserve the right to charge for any attorney fees that would be associated with collecting any money owed on this contract. There is no bond included unless noted otherwise.  Acceptance of Proposal — The above prices, specifications and conditions are satisfactory and | Kevin Zabinski Note: This proposal may be withdrawn by us if not accepted within 30 days. |
| Acceptance of Proposal — The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payments will be made as outlined above.   | Signature:  |

Signature:



Over the past two months I have spent a lot of my shift and off time researching squad cars, talking to dealerships, talking with mechanics, Xcel, talking with other departments and other officers, talking with electricians, and I have been talking with our own staff to find the best next squad for the City of Foley.

#### Costs:

| Brand                       | Equipment Cost | Graphics | Own         | SouthGate Lease 2024         |
|-----------------------------|----------------|----------|-------------|------------------------------|
| Dodge Durango               | \$20,000       | \$676    | \$40,356.00 | \$1,527.09/month (73,300.32) |
| Ford Interceptor            | \$20,000       | \$676    | \$43,386.94 | \$1,563.79/month (75,061.92) |
| Chevy Tahoe                 | \$20,000       | \$676    | \$50,037.52 | \$1,579.53/Month (75,817.44) |
| Electric Ford Mustang       | \$20,000       | \$676    | \$51,157    |                              |
| Electric Ford Lighting F150 | \$20,000       | \$676    | \$57,271    |                              |
| Electric Chevy Blazar       | \$20,000       | \$676    | \$60,684.68 |                              |

- Avg. New Battery cost for Electric = \$20,0000
- Note: Lease does not include a service plan. We would still have to pay for all service.
- When talking to the people in the community, they do not want us to have an EV vehicle.

#### **Charging Station Cost:**

- Prices vary depending on the charge needed.
- Level 2 Charge = couple thousand (charges over night)
- Level 3 Charge = \$25,000-\$50,000 (Charges in a few hours)

Being we have officers on 20 hours or more a day we would need the Level 3. Costs above does not include electrician labor or supplies see below that that.



#### **Dodge Durango:**

The V6 are not having engine problems. It is the V8s and the hemi's. We would get the V6. Smaller than the Chevy Tahoe.

Will have less wear on the tires being a smaller vehicle.

Sheriff's Office has had them for a few years now and have not ran into many issues or recalls. Deputies prefer Durango over the Ford.

#### Ford Interceptor:

Sheriff's Office has had them for a while now. Some issues and have had a lot more recalls than the Dodge.

About the same size as the Durango.

#### **EV Ford Mustang:**

I have seen this vehicle in person and it is very small.

Front seating appear is small. I have bigger built officers that this would be an issue for.

Having them get in and out of too small of vehicles will increase the risk of back injuries. Which will affect the Cities Workman's Comp.

There is hardly any room in the back seat for people who have to sit back there.

We would also need a rear partition due to the trunk area is set up like an SUV. This will take up trunk space.

There is not enough room for all our equipment,

#### **EV Chevy Blazer:**

We have had nothing but issues with our current Chevy Tahoes The Blazer is smaller than the Dodge Durango Smaller trunk area again and will also need the rear partition.



#### Electrical:

I have also contacted 2 electrical companies for quotes and to see if we are even if our building will be able to handle this power draw.

I have contacted Design Electric and Granite Ledge Electric. They each came out and looked at the building to see if the building would even handle an EV charging station.

They also provided quotes. See Quotes for details.

#### Design Electric:

Design Electric did provide me with a quote for a high-quality level 2 charger. Quote is for \$2,970. Note: Design quoted me for a smaller charger. We need a 19.2kW charger. I have requested a quote to match Granite Ledge Electric 19.2 kW charger. I have not received an updated quote yet. This quote will be more.

#### Granite Ledge Electric:

Granite Ledge Electric provide me with a quote for a high-quality level 2 charger. Quote is for \$5,250.00.

For a Level 3 charger which is preferred for we do not have much time in between shifts for charging will cost **tens of thousands more** for a major upgrade to our building will need to be done.

When speaking with them they informed me they have a business that will not drive their EV vans from St Cloud to Foreston and back for they are not reliable.

#### Xcel:

I have spoken with Xcel and they informed me that there is a big concern on if the grid can even support the EV vehicles. They are still looking into if our building can even handle EV charging unit and not affect surrounding businesses or home.

8/14/24: After speaking with Xcel, it **should be** possible. They are working on updating the line coming into town, but that won't be completed until next year sometime. I am concerned with the word should. I do not want to affect surrounding businesses or homes.



#### **Battery Life:**

Per Murphy Chev: all electric components have a 8 year/100K mile warranty. If they have to replace the whole battery it will cost up to \$20,000. They often can take out the bad cells and just replace those.

#### **Charge Life:**

When talking with surrounding agencies Police Chief's, Officers, Sheriff's, Deputies, they also stated they are concerned with how well/long the battery will hold a charge.

We would have all the following items running off the battery when we would have to go lights and sirens:

- -Am/FM Radio
- -Police Radio
- -Laptop
- -In squad Camera
- -Lights
- -Siren
- -AC or Heat
- -High Rates of Speed

When I ask if the battery can handle all of this, I get the answer it should. This concerns me, for what it we are going to a medical call of an individual having a heart attack. We activate lights, siren, camera, on top of everything that is already running off the battery and then it drains the battery down to zero. We then would be stuck along the road and not being able to help the individual.

Our trips to St Cloud Hospital or Detox usually do not come at the beginning of our shifts. They usually come at the end, when we will not have a full charge.

We also assist the County on a lot of calls in the county and they assist us.



#### Where to Charge EV:

I have been told by several people that one should not charge an EV in confined space due to the increase risk of fire. Our PD garage is small. I do not like keeping our squads outdoors for all of the equipment we have in them.

#### **Insurance:**

Cost to insurance the EV will cost pretty much the same as a regular vehicle.

See attached Building Code Toolkit from our insurance.

#### Grant:

The grant that Sartell received is now closed. It will open again sometime next Spring. However, the earliest we would possibly receive any money would be July of 2026 for the fiscal year 2027. Just because we apply for a grant does not mean we will get it. Applying for grants take a lot of time. This is a concern for we do not have much staff time with the increase calls. I do not want to spend money on an EV with not knowing if we have a grant or not.

The 2019 Squad car needs to be replaced sooner than later. Sartell will not be seeing theirs until December/January. We will need to order our squad at our next meeting.

#### Sartell vs Foley:

- Sartell has a larger fleet of squads
- Sartell has more than one officer on at a time.
- Sartell has a bigger tax base and can afford the squads
- Sartell has a bigger tax base and can afford the debt until their grant money comes in
- Sartell can rotate their EV squads to admin or investigations if not work for patrol.
- Sartell has a new PD that can handle the power draw.
- Sartell has a larger budget



#### I have come up with a Pros and Cons list for EV squads:

#### Pro:

- Quiet
- Less Maintenance
- No Fuel
- Possible Grant

#### Cons:

- Cost w/out grant
- Unknown of Charge
- Unknown how weather conditions will affect
- Liability
- Smaller
- Less cargo room
- Less passenger room
- Guinee Pig we have had enough issues with squads I do not want to be one of the first in our area tackle EV
- Expensive battery
- If in crash, have to take to body shop where they are approved to fix electric vehicles
- If in crash, more likely to total out vehicle due to expense to repair.
- Cost of electrician to install charging station
- Cost of SEH or someone to assist with writing grant.
- Increase risk of fires
- Power Grid cannot handle EV
- Increase electric bill (similar to AC or stove running all day long)
- Increase changes of Workman's Comp Claims



#### In conclusion:

As the Police Chief, I recommend the City goes with a regular vehicle at this time and not EV.

I like the concept of EV, but there are too many unknowns at this point in time. I do not want something bad to happen to someone for we were not able to respond for the squad ran out of charge. Especially when seconds count. It needs to be reliable.

I have spoken with many people in the community, officers, deputies, chief's and sheriff's, all of our department heads and they all have said we should wait on this due to the same concerns I have.

Also, with the grant not being until next year and the funds are not available until the following year, the City cannot afford to be in debt this long. We simply do not have the budget for it.

Waiting on EV vehicles at this time and purchasing a regular squad car will give us the chance to see how the squads work for Sartell and then explorer the option again if it is working for them. My other officers could also go and personally look at Sartell's squads to see if they would work for them.

Thank you,

Katie McMillin Chief of Police

Midnight Sky

Dodge of Burnsville 12101 Hwy 35W South Todd Prissel tprissel@dodgeofburnsveille.com 952-767-2702

State Contract # 184131 Release # A-174(5)

Allow TBD weeks for delivery from order date Order Cutoff TBD

| 2025 Durango Pursuit AWD                 |                       | Note: Please select options |                             | <u>Opt</u> | Options                               |  |  |
|--|-----------------------|-----------------------------|-----------------------------|------------|---------------------------------------|--|--|
| V6 WDEE75 2BZ Packa                      | /6 WDEE75 2BZ Package |                             | Base Vehicle Contract Price |            | \$ 39,405.00                          |  |  |
|  | , ,                   | Co                          | py and Paste Price to add   | options    |                                       |  |  |
| Seat Options                             | 4                     |                             |                             |            |                                       |  |  |
| Cloth Bucket Seats W/Rear Vinyl/Black    | A7X9                  | \$                          | 145.00                      | \$         | 145.00                                |  |  |
| Cloth Bucket Seats w/ Shift Insert/Black | C5X9                  | \$                          |                             |            |                                       |  |  |
| Functional Packages:                     |                       |                             |                             |            |                                       |  |  |
| Technology Group                         | ADG                   | \$ :                        | 2,619.00                    |            |                                       |  |  |
| Skid Plate Group                         | ADL                   | \$                          | 333.00                      |            |                                       |  |  |
| 18X8.0 Painted Aluminum Wheels           | WP1                   | \$                          | 387.00                      |            |                                       |  |  |
| Additional Features                      |                       |                             |                             |            |                                       |  |  |
| Floor Carpet                             | CKD                   | \$                          | 145.00                      |            |                                       |  |  |
| Full Length Floor Console                | CUF                   | \$                          | 333.00                      |            |                                       |  |  |
| Police Floor Console                     | CUG                   | \$                          | 1,076.00                    |            | · · · · · · · · · · · · · · · · · · · |  |  |
| Deactivate Rear Doors/Windows            | CW6                   | \$                          | 130.00                      | \$         | 130.00                                |  |  |
| Entire Fleet Alike Key (FREQ 2)          | GXA                   | \$                          | 410.00                      |            |                                       |  |  |
| Entire Fleet Alike Key (FREQ 3)          | GXE                   | \$                          | 410.00                      |            |                                       |  |  |
| Entire Fleet Alike Key (FREQ 1)          | GXF                   | \$                          | 410.00                      |            |                                       |  |  |
| Entire Fleet Alike Key (FREQ 4)          | GXG                   | \$                          | 410.00                      |            |                                       |  |  |
| Power Liftgate                           | JRC                   | \$                          | 432.00                      |            |                                       |  |  |
| Black Right LED Spot Lamp                | LNA                   | \$                          | 676.00                      |            |                                       |  |  |
| Black Left LED Spot Lamp                 | LNF                   | \$                          | 676.00                      | \$         | 676.00                                |  |  |
| Security Alarm                           | LSA                   | \$                          | 171.00                      |            |                                       |  |  |
| Delete Liftgate Badge                    | MT8                   | \$                          |                             | \$         | _                                     |  |  |
| Uconnect 5 Nav w 10.1" Display (USA)     | UBN                   | \$                          | 986.00                      |            |                                       |  |  |
| Passenger Side Ballistic Door Panel      | XDG                   | \$                          | 2,696.00                    |            |                                       |  |  |
| Driver Side Ballistic Door Panel         | XDV                   | \$                          | 2,696.00                    |            |                                       |  |  |
| Color Options                            |                       | •                           |                             |            |                                       |  |  |
| Baltic Grey Metallic Clear Coat          | PAS                   | \$                          | 356.00                      |            |                                       |  |  |
| Blu By You Clear Coat                    | PBU                   | \$                          | 540.00                      |            |                                       |  |  |
| DB Black Clear Coat                      | PXJ                   | \$                          | <del>-</del>                |            |                                       |  |  |
| Destroyer Grey Clear Coat                | PDN                   | \$                          | 356,00                      |            |                                       |  |  |
| Ember Pearl Coat                         | PHC                   | \$                          | 356.00                      |            |                                       |  |  |
| Frostbite Pear Coat                      | PCA                   | \$                          | 356.00                      |            |                                       |  |  |
| Michigan State Police Blue               | P79                   | \$                          | 540.00                      |            |                                       |  |  |
|  | DCC                   | · · ·                       | 356.00                      |            |                                       |  |  |

\$

356.00

PCQ

### **Purchaser**

Dodge of Burnsville 12101 Hwy 35W South

> Todd Prissel geofburnsveille.com 952-767-2702

| Octane Red Pearl Coat        | PRV          | \$ 356.00   |      |
|------------------------------|--------------|-------------|------|
| Silver Metallic Clear Coat   | PSE          | \$ 356.00   |      |
| White Knuckle Clear Coat     | PW7          | \$ -        | \$ - |
| Dealer Installed Options     |              |             |      |
| Engine Block Heater          | DBH          | \$ 460.00   |      |
| Extra OEM Key                | EOK          | \$ 340.00   |      |
| 3 Lock Remote Start          | DRS          | \$ 660,00   |      |
| Rust Proof & Undercoating    | R&U          | \$ 1,395.00 |      |
| <b>Total Delivered Price</b> | \$ 40,356.00 |             |      |

#### **Dodge Of Burnsville**

12101 Hwy 35W South Burnsville MN 55337 Todd Prissel tprissel2dodgeofburnsville.co 952-767-2702

Light Blue Mettalic

| 2023 Tota Centry 5.5vo Hort Hybrid   | BASE PRICE | E  | \$44,975.94  |
|--|------------|--|--|
| Police Interceptor Utility AWD K8A S   |            |  | ·  |
| AWD 3.3L V6 Direct-Injection Hybrid Engine System with 10-Speed Automatic Transmission (136-MPH        |            |  |  |
|  | 99W        | STD  |  |
| Top Speed)   |            | ·  |  |
| 99W/44B S  AWD 3.3L V6 Direct-Injection FFV with 10-Speed Automatic Transmission (136-MPH Top Speed)   |            |  | · · · · · · · · · · · · · · · · · · ·  |
| Note: Deletes Regenerative Braking and Lithium-Ion Battery Pack; adds 250-Amp Alternator, replaces H7  |            |  |  |
| Note: Deletes Regenerative Braking and Lithlum-ion battery Pack, adds 250-Amp Attendator, replaces 117 | 99B        | (2,191.00)                                   | x \$(2,191.00  |
| AGM battery (800 CCA/80-amp) with H7 SLI battery (730 CCA/80-amp) and replaces 19-gallon tank          |            | (2,232,00)                                   | , <u> </u>   |
| with 21.4-gallon tank  |            | <u>.                                    </u> |  |
| (140 BADU Ton Chood)   |            |  |  |
| AWD 3.0L V6 EcoBoost® with 10-Speed Automatic Transmission – (148-MPH Top Speed)                       |            |  |  |
| Note: Deletes Regenerative Braking and Lithium-Ion Battery Pack; adds 250-Amp Alternator, replaces H7  | 99C        | 893.00                                       |  |
| AGM battery (800 CCA/80-amp) with H7 SLI battery (730 CCA/80-amp) and replaces 19-gallon tank          | 1 330      | 855.00                                       | <u> </u>   |
| with 21.4-gallon tank)   |            |  |  |
|  | E4         | N/C  | 1 1 1 1 L  |
| Vermillion Red   | IS .       | N/C  |  |
| Iconic Silver  | LK         | N/C  |  |
| Dark Blue  |            |  | ensistensi <mark>Toppining diameter diameter</mark> |
| Royal Blue   | LM         | N/C  |  |
| Silver Grey Metallic   | TN         | N/C  |  |
| Sterling Grey Metallic   | L          | N/C  |  |
| Agate Black  | UM         | N/C  |  |
| Oxford White   | YZ         | N/C  | x N/C  |
| Carbonized Gray  | M7         | N/C  | <u> </u>   |
|  |            | <u> </u>                                     |  |
| Late Availablity Colors  |            |  |  |
| Arizona Beige  | E3         | N/C  | -  |
| Kodiak Brown   | J1         | N/C  | -  |
| Light Blue Mettalic  | LN         | N/C_   | <u>                                     </u>   |

| Police Green   | F1   | N/C_         | - <u>-</u> |
|--|------|--------------|------------|
|  |      | <u> </u>     |            |
|  |      |              |            |
|  |      |              |            |
| Police Interceptor Utility Police Interceptor Utility Interior Color Charcoal Black        |      |              |            |
| Cloth Front Buckets / Vinyl Rear   |      | •            |            |
| ront – Unique Heavy-Duty Cloth, Front Bucket   |      |              |            |
| Seats Driver 6-way Power track   |      | -: /0        | n/c        |
| fore/aft.up/down, tilt with manual recline, 2-way  | 9W   | N/C          | x N/C      |
| manual lumbar)   | i    |              |            |
| Passenger – 2-way manual track (fore/aft. with   |      |              |            |
| manual recline)  |      |              |            |
| Rear – 35/30/35 Split Vinyl.   |      | <u> </u>     |            |
|  |      |              |            |
| Cloth Front Buckets / Cloth Rear   |      |              |            |
| Front – Unique Heavy-Duty Cloth, Front Bucket  |      |              |            |
| Seats Driver 6-way Power track   | P14/ | 65.00        |            |
| (fore/aft.up/down, tilt with manual recline, 2-way   | FW   | 05.00        | <u> </u>   |
| manual lumbar).  |      |              | 1          |
| Passenger – 2-way manual track (fore/aft. with   |      |              |            |
| manual recline)  |      |              |            |
| Rear - 35/30/35 Split Cloth  |      |              |            |
| EQUIPMENT GROUP  |      | <del>,</del> |            |
| Interior Upgrade Package   |      |              |            |
| 1st and 2nd Row Carpet Floor Covering  |      |              |            |
| Cloth Seats – Rear   |      |              |            |
| <ul> <li>Center Floor Console less shifter w/unique Police console finish plate</li> </ul> |      |              |            |
| • Includes Console and Top Plate with 2 cup holders  | CELL | 267.00       |            |
| Floor Mats, front and rear (carpeted)  | 65U  | 367.00       | <b>1</b>   |
| <ul> <li>Deletes the standard console mounting plate (85D)</li> </ul>                      |      |              | I          |

|   | _           | _      |          |
|---|-------------|--------|----------|
| • SYNC® 3®  |             |        |          |
| - Enhanced Voice Recognition Communications and Entertainment System  |             | ,      |          |
| 18" Aluminum Wheel  |             |        |          |
| AppLink®  |             |        |          |
| – 911 Assist®   | 1           |        |          |
| Note: SYNC® AppLink® lets you control some of your favorite compatible mobile apps with your voice. It is         |             |        |          |
| compatible with select smartphone platforms. Commands may vary by phone and Applink® software.                    |             |        |          |
| Note: Not available with options: 67H, 67U, 85R   | <u> </u>    |        |          |
|   | <del></del> |        |          |
| Front Headlamp Lighting Solution  |             |        |          |
| • Includes LED Low beam/High beam headlamp, Wig-wag function and Red/Blue/White LED side                          |             |        |          |
| warning lights (driver's side White/Red / passenger side White/Blue)  | 66A         | 846.00 | <u> </u> |
| • Includes pre-wire for grille LED lights, siren and speaker (60A)  | ] OOA       | 840.00 |          |
| Wiring, LED lights included. Controller "not" included  |             |        |          |
| Note: Not available with option: 67H  |             |        |          |
| Note: Recommend using Ultimate Wiring Package (67U)   |             |        |          |
| Tail Lamp / Police Interceptor Housing Only   |             |        |          |
| Pre-existing holes with standard twist lock sealed capability (does not include LED strobe)                       | 86T         | STD    | <b>-</b> |
| (eliminates need to drill housing assemblies)   |             | !      |          |
| Note: Not available with options: 66B and 67H   |             |        |          |
| Note: Not available with options, dob and em  |             |        |          |
| Tail Lamp Lighting Solution   |             |        |          |
| <ul> <li>Includes LED lights plus two (2) rear integrated hemispheric lighthead white LED side warning</li> </ul> |             |        |          |
| lights in taillamps   |             |        |          |
| • LED lights only. Wiring, controller "not" included  | 1           |        |          |
| Note: Not available with option: 67H  |             |        |          |
| Note: Recommend using Ultimate Wiring Package (67U)   | 66B         | 405.00 |          |
|   | 1 ,         |        |          |
| Rear Lighting Solution  | 66C         | 432.00 |          |
| • Includes two (2) backlit flashing linear high-intensity LED lights (driver's side red / passenger side          | 1           |        | l        |
|   |             |        |          |

| blue) mounted to inside liftgate glass  Includes two (2) backlit flashing linear high-intensity LED lights (driver's side red / Passenger side blue) installed on inside lip of liftgate (lights activate when liftgate is open)  LED lights only. Wiring, controller "not" included  Note: Not available with option: 67H  Note: LED lights only – does "not" include wiring or controller  Note: Recommend using Ultimate Wiring Package (67U)   |     |          |   |
|--|-----|----------|---|
| Ready for the Road Package:  All-in Complete Package – Includes Police Interceptor Packages: 66A, 66B, 66C, plus  • Whelen Cencom Light Controller Head with dimmable backlight  • Whelen Cencom Relay Center / Siren / Amp w/Traffic Advisor control (mounted behind 2nd row seat)  • Light Controller / Relay Cencom Wiring (wiring harness) w/additional input/output pigtails  • High current pigtail  • Whelen Specific WECAN Cable (console to cargo area) connects Cencom to Control Head  • Pre-wiring for grille LED lights, siren and speaker (60A)  • Rear console plate (85R) – contours through 2nd row; channel for wiring  • Grille linear LED Lights (Red / Blue) and harness  • 100-Watt Siren / Speaker  • Hidden Door-Lock Plunger w/Rear-door controls inoperable (locks, handles and windows) (52P)  Note: Not available with options: 66A, 66B, 66C, 67U and 65U | 67H | 3,572.00 | - |
| Ultimate Wiring Package Includes the following:  Rear console mounting plate (85R) – contours through 2nd row; channel for wiring  Pre-wiring for grille LED lights, siren and speaker (60A)  Wiring harness I/P to rear cargo area (overlay)  Two (2) light cables – supports up to six (6) LED lights (engine compartment/grille)  One (1) 10-amp siren/speaker circuit engine cargo area  Rear hatch/cargo area wiring – supports up to six (6) rear LED lights   | 67U | 602.00   |   |

.

| - Recommend Police Wire Harness Connector Kit 67V                                    | <b>'</b> . |        |         |
|--|------------|--------|---------|
| Note: Not av≘‼able with options: 65U, 67H  |            |        |         |
| Police Wire Harness Connector Kit – Front/Rear                                       |            |        |         |
|  |            |        |         |
| For connectivity to Ford PI Package solutions includes:  • Front                     |            |        |         |
| - (2) Male 4-pin connectors for siren  |            |        |         |
| - (2) Male 4-pm connectors for lighting/siren/speaker                                |            |        |         |
| - (1) 4-pin IP connector for speakers  |            |        |         |
| - (1) 4-pin IP connector for siren controller connectivity                           |            |        | 1       |
| - (1) 8-pin sealed connector   |            |        |         |
| - (1) 14-pin IP connector  | 67V        | 188.00 | -       |
| - (1) 14-piii ir Coimector   |            |        |         |
| - (2) Male 4-pin connectors for siren  |            |        |         |
| - (5) Female 4-pin connectors for lighting/siren/speaker                             |            |        |         |
| – (1) 4-pin IP connector for speakers  |            |        |         |
| – (1) 4-pin IP connector for siren controller connectivity                           |            |        |         |
| – (1) 8-pin sealed connector   |            | •      |         |
| – (1) 14-pin IP connector  |            |        |         |
| Note: Note:See Upfitters guide for further detail www.fordpoliceinterceptorupfit.com |            |        |         |
|  |            |        |         |
| KEY EXTERIOR OPTIONS   | 4411       | 179.00 |         |
| Engine Block Heater  | 41H<br>153 | N/C    | × N/C   |
| License Plate Bracket - Front  | 153        | N/C    | X   N/C |
|  |            |        |         |
| Lamps / Lighting   | 43D        | STD    | x STD   |
| Dark Car Feature – Courtesy lamps disabled when any door is opened                   | 430        |        | 7 12.5  |
| Daytime Running Lamps  | 942        | 47.00  |         |
|  | J-76       |        |         |

| Front Warning Auxiliary LED Lights (Red, Blue, White)  | 21L    | 546.00   |  |
|--|--------|----------|--|
| Rear Auxiliary Liftgate Lights   | 43A    | 376.00   | The same of the sa |
| Real Auxiliary Linguits  | 1 73/1 | 1 370.00 | T  |
| Front Interior Visor Light Bar (LED)   |        |          |  |
| • Super low-profile warning LED light bar fully integrated into the top of the windshield near the     |        |          |  |
| headliner – fully programable. (Red/Red or Blue/Blue operation. White "take down" and "scene"          | 1      |          |  |
| capabilities)  | 96W    | NA       | -  |
| Note: Recommend using Ready for the Road Package (67H) or Ultimate Wiring Package (67U) (when not      | i      |          |  |
| ordering the Interior Upgrade Package [65U])   |        |          |  |
| Note: Front Console Plate no longer required; can be ordered with Interior Upgrade Package (65U)       |        |          |  |
|  |        | •        |  |
| Pre-wiring for grille LED lights, siren and speaker 60A O / P-66A / P-67H / P-67U                      | 60A    | STD      | -  |
| Rear Quarter Glass Side Marker LED Lights (Driver side – Red / Passenger side – Blue)                  | 63L    | 546.00   |  |
| Rear Spoiler Traffic Warning Lights (LED)  |        |          |  |
| • Fully integrated in rear spoiler for enhanced visibility   |        |          | <u></u>  |
| Provides red/blue/amber directional lighting – fully programmable                                      | 96Т    | 1,410.00 | -  |
| Note: Rear Console Plate no longer required; can be ordered with Interior Upgrade Package (65U)        | İ      |          |  |
| Note: Recommend using Ready for the Road Package (67H) or Ultimate Wiring Package (67U) (when not      | İ      |          |  |
| ordering the Interior Upgrade Package [65U])   |        |          |  |
|  |        |          |  |
| Side Marker LED – Sideview Mirrors (Driver side – Red / Passenger side – Blue)                         |        |          |  |
| Located on exterior mirror housing   | 63B    | 320.00   | - 1  |
| • LED lights only. Wiring, controller "not" included   |        |          |  |
| Note: Recommend using Ready for the Road Package (67H) or Ultimate Wiring Package (67U) (will add 60a) |        | <u> </u> |  |
| Spot Lamp Prep Kits  |        |          |  |
| Spot Lamp Prep Kit, Driver Only  |        |          |  |
| Note: Does not include spot lamp housing and bulb  | 51P    | 132.00   |  |
|  |        |          |  |
| Spot Lamp Prep Kit, Dual Driver and Passenger  |        |          |  |
| Note: Does not include spot lamp housing and bulbs   | 51W    | 264.00   |  |

|   |     | į      |   |          |
|---|-----|--------|---|----------|
| Spot Lamp — LED Bulb:   | 51R | 376.00 | x   | \$376.00 |
| Driver Only (Unity)   |     | 394.00 |   | 7370.00  |
| Driver Only (Whelen)  | 51T | 582.00 | -   | <u> </u> |
| Dual (driver and passenger) (Unity)   | 515 |        | <del></del>                                     |          |
| Dual (driver and passenger) (Whelen)  | 51V | 629.00 | 1   |          |
| Body  |     | 140.00 |   |          |
| Glass – Solar Tint 2nd Row door glass, Rear Quarter and Liftgate Window (Deletes Privacy Glass)                 | 92G | 112.00 |   |          |
| Glass – Solar Tint 2nd Row Only door glass, Privacy Glass on Rear Quarter and Liftgate Window                   | 92R | 85.00  | -   |          |
| Underbody Deflector Plate (engine and transmission shield)  | 76D | 320.00 | <u> </u>  |          |
| Wheels  |     |        |   | <u> </u> |
| Wheel Covers (18" Full Face Wheel Cover)  |     |        |   |          |
| Note: Only available with the standard Police wheel, not available with 64E                                     | 65L | 65.00  | -   |          |
|   |     |        |   |          |
| 18" Painted Aluminum Wheel  |     |        |   |          |
| Note: Spare wheel is an 18" conventional (Police) black steel wheel. Not available with 65L.                    | 64E | NA     | <b> -</b>                                       |          |
| Audio / Video   |     |        |   |          |
| Rear View Camera displayed in rear view mirror (Includes Electrochromic Rear View Mirror)                       | 87R | NA NA  | •   |          |
| 84 Rear Backup Camera, If Selected Image Will Show In Entire 8" Screen/If Not Image Will Show Upper Left Corner | 87M | N/C    | -   |          |
| Doors / Locks   |     |        |   | ·        |
| Hidden Door-Lock Plunger w/Rear-door controls inoperable  |     | T T    |   |          |
|   |     | 1      |   |          |
| Note: Not available with 68G.   | 52P | 150.00 | ×   | \$150.00 |
| Note: Can manually remove window or door disable plate with special tool  |     |        | \$200 P. J. |          |
| Note: Locks/windows operable from driver's door switches  |     |        |   |          |
| Rear-Door controls Inoperable / Locks Inoperable (with 52P no charge included)                                  |     |        | 1   |          |
| Rear-Door controls Inoperable/Locks inoperable (without 52P \$76)   | 68G | 76.00  | <b>x</b> %                                      | \$76.00  |

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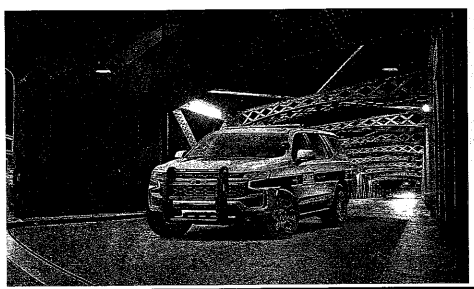
|  |      | r      |          |
|--|------|--------|----------|
|  |      |        |          |
| The state of the s |      |        |          |
| Globa! Lock / Unlock feature (Door-panel switches wi!! lock/unlock all doors and rear liftgate. Eliminates   | 18D  | N/C    | -        |
| overhead console liftgate unlock switch and 45-second timer. Also eliminates the blue liftgate release   | 105  | , 0    | ·i       |
| button if ordered with Remote Keyless)   |      |        |          |
| Remote Keyless-Entry Key Fob (w/o Keypad, less PATS) – (includes 4-key fobs)   |      |        |          |
| Note: Available with Keyed Alike, however, key fobs are "not" fobbed alike when ordered with Keyed-Alike   | 55F  | STD    | x STD    |
| Keys (Note: Can be ordered with Remote Keyless-Entry – 55F)  |      |        |          |
| Keyed Alike – 1435x  | 59E  | 47.00  |          |
| Keyed Alike – 1284x  | 59B  | 47.00  | _        |
| Keyed Alike – 0135x  | 59D  | 47.00  | <b>-</b> |
| Keyed Alike – 0576x  | 59F  | 47.00  | -        |
| Keyed Alike – 1111x  | 59J  | 47.00  | -        |
| Keyed Alike – 1294x  | 59C  | 47.00  | -        |
| Keyed Alike – 0151x  | 59G  | 47.00  | -        |
| Flooring / Seats   |      |        |          |
| 1st and 2nd row carpet floor covering (includes floor mats, front and rear) 16C O / P-65U  | 16C  | 141.00 | <u>-</u> |
| 2nd Row Cloth Seats has to be ordered with F6  | 88F  | 65.00  | <u>-</u> |
| Power passenger seat (8-way) w/2-way manual recline and lumbar)  | 87P  | STD    | x STD    |
| Front and Second Row Carpet With Floor Matts Front and Rear  | 16C  | 118.00 | - Land - |
| Front Console Plate Delete-Note: Not available with option: 67H, 67U, 85R  | 85D  | N/C    | •        |
|  |      | r      |          |
| ☐Rear Center Seat Delete (includes center seat delete tray) Rear Center Seat Delete  | 255  | ,      |          |
| Note: Not available with 65U or vinyl rear seats   | 85\$ | NA     | <u> </u> |
| Rear Console Plate   |      |        |          |
| Note: Not available with option: 65U, 85D  | 85R  | 56.00  |          |

| Safety & Security  |          |          |      |           |
|--|----------|----------|------|-----------|
| Ballistic Door-Panels (Level III+) – Driver Front-Door Only1   | 90D      | 1,495.00 |      |           |
| Ballistic Door-Panels (Level III+) – Driver & Pass Front-Doors1  | 90E      | 2,979.00 | 4.   |           |
| Ballistic Door-Panels (Level IV+) – Driver Front-Door Only2  | 90F      | 2,274.00 | 1000 | -         |
| Ballistic Door-Panels (Level IV+) - Driver & Pass Front-Door Only2   | 90G      | 4,541.00 |      | -         |
| BLIS® – Blind Spot Monitoring with Cross-traffic Alert (Requires 54Z)  |          |          |      |           |
| Note: Includes manual fold-away mirrors, w/heat, w/o memory, w/o puddle lamps                                  | 558      | STD      | х    | STD       |
| Police Perimeter Alert – detects motion in an approximately 270-degree radius on sides and back of             | 1        |          |      |           |
| vehicle; if movement is determined to be a threat, chime will sound at level I. Doors will lock and            | 68G      | STD      | x    | STD       |
| windows will automatically go up at level II. Includes visual display in instrument cluster with tracking.     |          |          |      |           |
|  | <u> </u> | <u> </u> |      |           |
| ☑Pre-Collision Assist with Pedestrian Detection (includes Forward Collision Warning and Automatic              |          |          |      | 1         |
| Emergency Braking and unique disable switch for Law Enforcement use)   | 76P      | STD      |      | <u>l-</u> |
| Note: Not available with option 96W Note: Not available with option 96W Note: Not available with option 96W    | <u> </u> |          |      |           |
| Mirrors - Heated Sideview  | 1        |          |      | ····      |
| Note: Not required when ordering BLIS® (heated mirror is included with BLIS®)                                  | 549      | STD      | X    | STD       |
| Perimeter Anti-Theft Alarm   |          |          |      | ·         |
| <ul> <li>Activated by Hood, Door or Liftgate; when unauthorized entry occurs, system will flash the</li> </ul> |          |          | - ·  |           |
| headlamps, parking lamps and sound the horn NEW headlamps, parking lamps and sound the horn                    | 593      | STD      |      | -         |
| Requires Keyless-Entry Key Fob (55F)   | <u></u>  |          |      | <u> </u>  |
| Police Engine Idle feature   |          |          |      |           |
| This feature allows you to leave the engine running and prevents your vehicle from unauthorized                |          |          |      |           |
| use when outside of your vehicle. Allows the key to be removed from ignition while vehicle remains             | 47A      | STD      |      | <u> </u>  |
| idling.  |          |          |      |           |
| Reverse Sensing System   | 76R      | STD      |      | -         |

| Misc   |          |          |   |
|--|----------|----------|---|
| Aux Air Conditioning   |          |          |   |
| Note: Now available with Cargo Storage Vault   | 17A      | STD      | <u> </u>                                |
| D. J Delete  | <u> </u> | <u> </u> |   |
| Badge Delete   | 16D      | N/C      | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| Deletes the "Police Interceptor" badging on rear liftgate     ""    ""    ""    ""    ""    ""     | -02      | 1 .,,    | Server .                                |
| Deletes the "Interceptor" badging on front hood (EcoBoost®)  | 1        |          |   |
| 12.1"12.1" Integrated Computer Screen  |          |          |   |
| Includes 12.1" touchscreen display in center stack and allows for operation of laptop in remote    |          |          |   |
| location to free up cabin space in front passenger area  |          |          | , 1 N                                   |
| 团 Includes Audio Video Extender (AVX) box, (2) AVX cables, (2) USB cables and (1) HDMI cable       |          |          |   |
| 202 Includes SYNC 3  | 47E      | 3,478.00 |   |
| Cargo Storage Vault (includes lockable door and compartment light)                                 | ļ        |          |   |
| Note: Now available with Aux Air Conditioning  | 63V      | 253.00   | -                                       |
| Rear Bumper Step Pad   | 16P      | 94.00    | - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12 |
| OBD II Split Connector Highly Recomeneded by Up Fitters/UIS Will Now Be Standard Better Connection | 618      | STD      | -                                       |
| Class III Trailer Tow Lighting Package (4-pin and 7-pin connectors and wiring) now standard        | 527      | STD      |   |
| ☑H8 AGM Battery (900 CCA/92-amp)   | 19K      | STD      |   |
| Noise Suppression Bonds (Ground Straps)  | 60R      | 94.00    | <u>-</u>                                |
| 100 Watt Siren/Speaker (includes bracket and pigtail)  | 18X      | 329.00   |   |
|  |          |          | 85 (44.5 1.5)<br>Light 35 (4.5)         |
|  |          |          | - <u>-</u>                              |
|  |          | <u> </u> |   |
|  |          |          |   |

<sup>\*</sup>Non Contracted State Items

Total Per Unit 43386.94



# North Country GM

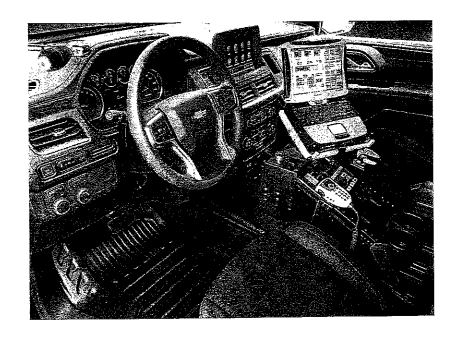
To handle the dynamic load of police pursuits, Chevrolet worked with Bridgestone to develop a pursuit-rated all-season tire. The Firestone Firehawk Pursuit tires, mounted to 20-inch steel wheels, were tested by Chevrolet at multiple race tracks and play a large role in the PPV's improved stopping distance, which has been reduced by 11 feet from 62 to 0 mph on dry surfaces compared to the 2020 model.

Both PPV and SSV packages benefit from the SUV's completely new design, which offers class-leading interior space. The new Tahoe police-specific front seats provide additional hip room, allowing officers' utility belts to fit more comfortably. 2021 Tahoe police vehicles offer 70.3 cubic feet of cargo volume behind the second-row seat, which is 18.3 cubic feet more than the next largest pursuit-rated SUV competitor. Rear door openings are now 13 percent (3.5 inches) wider than the previous generation to ease the loading of handcuffed passengers.

The all-new independent rear suspension and longer wheelbase dramatically improve handling and ride smoothness for both civilian and law enforcement applications, particularly on uneven pavement and unpaved surfaces. The exterior design is based on the new Tahoe Z71 trim, which features a rugged front grille, higher approach angle and front skidplate.

# 2024 Tanoe PPV

Bob O'Hara
218-349-8955



Technology is more important than ever as officers can get work done while parked using an available 4G LTE Wi-Fi® Hotspot. Standard HD Rear Vision Camera\* and Rear Park Assist\* can help officers prevent collisions when backing up, while standard Hitch Guidance\* helps officers attach a trailer. Unlike pursuit-rated SUV competitors, Tahoe offers an available Rear Camera Mirror\* to provide a wide, less obstructed view behind the vehicle compared to a traditional rearview mirror. It is especially helpful with police cabin obstructions like cargo partitions, passengers and K9 kennels common in police vehicles. New to 2021 Tahoe police vehicles is standard keyless entry and push-to-start ignition, which allow police officers to leave their keys on their belts for simpler and quicker use.

New Standard feature is Protected idle allows vehicle engine to remain idling and vehicle immobilized while FOB is outside vehicle (Included and only available (9C1) Police Vehicle or (5W4) Special Service Vehicle.) A \$250.00 option on Ford Utility.

Rear Air and Heat needed for K-9's. A \$573.00 extra on Ford. Skid Plates are also standard a \$315.00 upcharge. Dual Batteries system also standard and not available on the Utility.

All-new 10-speed transmission with on-dash button selector creates more space for emergency equipment and upfits†

| Brembo™ 6-piston front brake calipers with 16-inch rotors and eBoost antilock brakes PPV only Increased trailering capacity³ — now 6,000 lbs. for 2WD & optional 4WD | 45      |         |
|--|---------|---------|
| Extensive electrical architecture to reduce upfitting time   |         |         |
| CUTOMER NAME:  |         |         |
| CONTACT:   |         |         |
| PHONE:   |         |         |
| EMAIL:   |         |         |
| 2024 TAHOE PPV PRICING   | CK10706 | 48,400. |
|  |         |         |
| SUSPENSION PKG   |         |         |

| <u>Z56</u> | Suspension Package, heavy-duty, police-rated front, independent torsion bar, and stabilizer bar and rear, multi-link with coil springs (Included and only available with (9C1) Police Vehicle only.)               | INC      | X           | INC         |
|------------|--|----------|-------------|-------------|
| R9L        | Deleted 3 Years of Remote Access OnStar Fleet inc N/A UEû OnStare Delete   | (241.00) | X           | (241.00)    |
|            | EMISSIONS  |          |             |             |
| FE9        | Emissions, Federal requirements  | STD      | Х           | STD         |
|            | ENGINE   |          |             |             |
| <u>L84</u> | Engine, 5.3L EcoTec3 V8 with Dynamic Fuel Management, Direct Injection and Variable Valve Timing, includes aluminum block construction (355 hp [265 kW] @ 5600 rpm; 383 lb-ft of torque [518 Nm] @ 4100 rpm) (STD) | STD      | X           | STD         |
|            | TRANSMISSION   |          |             |             |
| MQC        | Transmission, 10-speed automatic electronically controlled with overdrive, includes Traction Select modes including tow/hauf (STD)   | STD      | x           | STD         |
|            | GVWR   |          |             |             |
| <u>C6H</u> | GVWR, 7500 lbs. (3402 kg) (Standard on 4WD models with (L84) 5.3L EcoTec3 V8 engine  | INC      | х           | INC         |
|            | AVIE   |          |             |             |
| GU5        | Rear axle, 3.23 ratio  | INC      | x           | INC         |
|            |  |          |             |             |
|            | PREFERRED EQUIPMENT GROUP  |          |             |             |
| 1FL        | Commercial Preferred Equipment Group Includes Standard Equipment   | INC      | X           | INC         |
| · · · · ·  | WHEEL TYPE   |          | <del></del> |             |
| RNQ        | 20" STEEL WHEELS INCL SPARE TO MATCH   | INC      | Х           | INC         |
| 1          |  |          |             | <del></del> |
| xcs        | TIRES  ALLSEASON 275/55R20 SL 113V BW ALS 5 TIRES INCL   | INC      | Х           | INC         |
| <u> </u>   |  |          |             |             |

| 1   | SPARE TIRE   |          |  |             |
|---|--|----------|--|-------------|
| ZAK   | ALE SEASON 275-55R20 SE 113V BW ALS  | INC      | X  | INC         |
|   | DO A A SERVICE OF THE REPORT OF THE PARTY OF |          | -  |             |
|   | PAINT SCHEME   | <u> </u> | х  | <del></del> |
| <u> </u>  | Paint scheme, solid application  | \$0.00   | X  |             |
|   | PAINT  |          |  |             |
| SK  | Cherry Red Tintcoat (Additional charge.)   | \$435.60 |  |             |
| LU  | Midnight Blue Metallic   | N/C      |  | <u></u>     |
| NIF-MARKETINING OF THE PARKET | Satin Steel Metallic   | N/C      |  | -           |
| MINNE WAS TO THE  | Empire Beige Metallic  | N/C      | 1.1  | -           |
| 3JI   | Shadow Gray Metallic   | N/C      |  | -           |
| ΙΑΖ   | Summit White   | N/C      | X  | N/C         |
| BA  | Black  | N/C      |  |             |
| <b>S</b> S6   | Graywood Metallic  | N/C      |  | <u> </u>    |
| GK  | Victory Red Special Paint  | \$396.00 |  |             |
| T4  | Victory Red Bumper Part to match (required with TGK red)   | \$220.00 |  |             |
|   | SEAT TYPE  |          |  |             |
| <u>A50</u>  | Seats, front bucket, with Premium Cloth passenger seat includes power fore/aft, power recline and power lumbar, 10-way power driver seat includes 6-way power cushion, 2-way power lumbar control and power recline (Includes (AYQ) frontal and side-impact for driver and front passenger airbags and (D07) front center console. With (9C1) Police Vehicle or (5W4) Special Service Vehicle includes Cloth seats.)   | \$308.00 |  | <u>.</u>    |
| <b>AZ3</b>  | Seats, front 40/20/40 split-bench with Vinyl (1FL) or Premium Cloth (1FL and 1LS), 3-passenger, includes 6-way power driver and 2 way front passenger seat adjuster, driver and front passenger power lumbar control and power reclining, center fold-down armrest with storage (includes auxiliary power outlet, USB port and input jack for audio system), storage compartments in seat cushion, adjustable outboard head restraints and storage pockets (With (9C1) Police Vehicle or (5W4) Special Service Vehicle includes lockable storage compartment.) (STD)   | STD      | X  | STD         |
|   | SEAT TRIM  |          | <del>                                     </del> |             |

|            | ·   |          | <u> </u>   |      |
|------------|---|----------|--|------|
| <u>H1T</u> | Jet Black, cloth seat trim (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | STD      | X  | STD  |
|            |   |          |  |      |
| <u> </u>   | RADIO   |          |  |      |
| <u>105</u> | Audio system, Chevrolet Infotainment 3 system, 8" diagonal color touchscreen AM/FM stereo. Additional features for compatible phones include: Bluetooth audio streaming for 2 active devices, voice command pass-through to phone, Apple CarPlay and Android Auto capable. (STD)  | STD      | x  | STD  |
|            |   |          | <u> </u>   | ***  |
|            | ADDITIONAL EQUIPMENT - PACKAGE  |          |  |      |
| <u>9C1</u> | Identifier for Police Package Vehicle includes, (K47) high-capacity air cleaner, (KX4) 250 amp high output alternator, (K6K) 760 cold-cranking amps auxiliary battery, electrical power & vehicle signals for customer connection located at the center front floor. Auxiliary battery circuit for customer connection located in the rear cargo area, (Z56) heavy-duty, police-rated suspension, front independent torsion bar, and stabilizer bar and rear, multilink with coil springs, (XCS) 275/55R20SL all-season tires, (RAV) P275/55R20 all-season spare tire, Police brakes, (RC1) front skid plate, (PXT) 20" steel wheels, Certified speedometer, SEO (5J3) Surveillance Mode interior lighting calibration, (V53) delete luggage rack side rails, (ATD) third row seat delete, (NP0) active single-speed transfer case (4WD only). *CREDIT* | INCL     | X  | INCL |
| PQA        | 1FL Safety Package includes (UEU) Forward Collision Alert, (UHX) Lane Keep Assist with Lane Departure Warning, (UHY) Automatic Emergency Braking, (UKJ) Front Pedestrian Braking and (UE4) Following Distance Indicator (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle. Not available with (DRZ) Rear Camera Mirror.)  | \$347.60 |  | -    |
|            | ADDITIONAL EQUIPMENT - MECHANICAL   | <u> </u> | <del>                                     </del> |      |
|            | Capless fuel fill (Included and only available with (9C1) Police Vehicle or (5W4) Special   |          | <del>                                     </del> | ., . |
|            | Service Vehicle only.)  | INC      | X  | INC  |
| WUA        | Fascia: front:high-approach angle (Included and only available with (9C1) Police Vehicle of (5W4)  Special Service Vehicle.)  | INC      | х  | INC  |
|            | Power supply, 100-amp, auxiliary battery, rear electrical center (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.)   | INC      | х  | INC  |

|            | Power supply, 120-amp, (4) 30-amp circuit, Primary battery relay controlled, passenger compartment harness wiring (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.)   | INC     | X | INC     |
|------------|--|---------|---|---------|
|            | Power supply, 50-amp, power supply, auxiliary battery passenger compartment wiring harness (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.)  | INC     | X | INC     |
| <u>KX4</u> | Alternator, 250 amps (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.)  | INC     | х | INC     |
| NQ0        | Transfer case, active, single speed electronic Autotrac with rotary controls, includes neutral position for dinghy towing (Requires 4WD models. Included with (9C1) Police Vehicle, (5W4) Special Service Vehicle and (NHT) Maximum Trailering Package.)   | INC     | x | INC     |
| <u>NZZ</u> | Skid Plate Package with (9C1) Police Vehicle or (5W4) Special Service Vehicle, includes frame-mounted shields, includes front underbody shield starting behind front bumper and running to first cross-member, protecting front underbody, oil pan, differential case and transfer case (Requires 4WD models and a Fleet or Government sales order type. Included with (9C1) Police Vehicle or (5W4) Special Service Vehicle.) | INC     | X | INC     |
| <u>V76</u> | Recovery hooks, 2 front, frame-mounted, Black (Standard on 4WD Commercial models. Available on 2WD, Police and Special Service models. Required on all models going to Alaska, Guam, Hawaii, Puerto Rico and Virgin Islands. All Tahoe (9C1) and (5W4) vehicles include front fascia with recovery hook openings.)   | \$44.00 | X | 44.00   |
|            | ADDITIONAL FOUNDMENT EVIEDIOD  |         |   |         |
|            | ADDITIONAL EQUIPMENT - EXTERIOR  Door handles, body-color (Included and only available with (9C1) Police Vehicle or (5W4)  Special Service Vehicle only.)  | INC     | X | INC     |
|            | Exterior ornamentation delete (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.)   | INC     | X | INC     |
|            | Luggage rack, delete (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.)  | INC     | X | INC     |
| <u>CWA</u> | Rear Camera Mirror Washer (Included and only available with (DRZ) Rear Camera Mirror.) Provides Vision from back of Vehicle N?A with PQA   | Req DRZ | X | Req DRZ |
|            |  |         |   |         |

|                    | Rear Camera Mirror, inside rearview auto-dimming with full camera display (When ordered with   |               |     | · · ·    |
|--------------------|--|---------------|-----|----------|
| DRZ                | (9C1) Police Vehicle or (5W4) Special Service Vehicle, includes (CWA) Rear Camera Mirror Washer.   | \$418.00      | Х   | 418.00   |
|                    | Not available with (PQA) 1FL Safety Package.)  | (ቅንደስ ርስነ     |     |          |
| AKP                | Glass, solar absorbing *CREDIT*  | (\$259.60)    | X   |          |
| VK3                | License plate front mounting package   | \$0.00        | Α . | <u> </u> |
|                    | ADDITIONAL EQUIPMENT - INTERIOR  | <del></del> . |     |          |
|                    | Instrumentation, analog with certified 150 mph speedometer (PPV), 140 mph speedometer  |               |     |          |
|                    | (Special Service), odometer with trip odometer, engine hour meter, fuel level, voltmeter, engine temperature, oil pressure and tachometer (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.) | INC           | X   | INC      |
|                    | Power outlets, 4 auxiliary, 12-volt includes 1 on the instrument panel, 1 in armrest, and 2 in the cargo area (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle.)                                  | INC           | X   | INC      |
| <del>100,000</del> | Theft-deterrent system, vehicle, PASS-Key III (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle only.)   | INC           | x   | INC      |
| AMF                | Remote Keyless Entry Package includes 4 additional transmitters, NOTE: programming of remotes is at customer's expense. Programming remotes is not a warranty expense (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | \$66.00       | x   | 66.00    |
| ATD                | Seat delete, third row passenger (Deletes rear storage compartment and (AP9) rear cargo net. Included with (9C1) Police Vehicle or (5W4) Special Service Vehicle.) *CREDIT*  | INC           | X   | INC      |
| B30                | Floor covering, color-keyed carpeting  | \$171.60      |     | -        |
| B58                | Floor mats, color-keyed carpeted first and second row, removable (Included and only available with (B30) color-keyed carpeting, floor covering.)   | \$70.40       |     | -        |
| BTV                | Remote vehicle start   | \$264.00      |     | -        |
| BCV                | Auto Lock Disable  | \$44.00       | X   | 44.00    |
| D07                | Console, floor with storage area, cup holders and auxiliary jack (Included and only available with (A50) front bucket seats.)  | \$0.00        |     |          |
|                    |  |               |     |          |
|                    | ADDITIONAL EQUIPMENT - SAFETY-MECHANICAL   |               |     |          |
| UHY                | Automatic Emergency Braking (Included and only available with (PCW) Enhanced Driver Alert Package.)  | Incl<br>w/PQA |     | <u>-</u> |

-

|            |   |               | <del></del>                                      |              |
|------------|---|---------------|--|--------------|
|            | ADDITIONAL EQUIPMENT - SAFETY-INTERIOR  | 1             | <del>                                     </del> |              |
|            | Safety belts, 3-point, driver and front passenger in all seating positions (Included and only available with (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | INC           |  |              |
| <u>UE0</u> | OnStar, delete (Requires a Fleet or Government sales order type. *CREDIT* N/A w/ R9L  | (\$74.80)     |  | -            |
| <u>UEU</u> | Forward Collision Alert (Included and only available with (PCW) Enhanced Driver Alert Package.)   | incl<br>w/PQA |  | -            |
| UHX        | Lane Keep Assist with Lane Departure Warning (Included and only available with (PCW) Enhanced Driver Alert Package.)  | Incl<br>w/PQA |  | -            |
|            | ADDITIONAL EQUIPMENT - LPO  |               |  | <del>.</del> |
| <u>VQK</u> | LPO, Molded splash guards (dealer-installed) (Requires (BVE) Black assist steps.)   | \$220.00      | X  | 220.00       |
|            | SPECIAL EQUIPMENT OPTIONS   | <u> </u>      |  |              |
| UN9        | Radio Suppression Package, with ground straps (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)   | \$83.60       | x  | 83.60        |
| <u>UT7</u> | Ground Studs, auxilary, cargo area inside liftgate opening, left and right sides (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | STD           | X  | STD          |
| <u>01U</u> | Special Paint   | \$0.00        |  | -            |
| <u>5T4</u> | Exterior body colored parts, Victory Red Provides Victory Red special paint WA9260 and Victory Red special painted exterior body parts in lieu of glossy Black color normally installed with special paint. Victory Red painted parts will consist of front fascia, rear bumper fascia, rear liftgate handle, and door handles. Mirrors, rear D-pillar applique and liftgate spoiler will remain Black (Requires SEO (TGK) special paint and (V76) recovery hooks.) | \$220.00      |  | -            |
| <u>6J3</u> | Wiring, grille lamps and siren speakers (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)   | \$80.96       |  | -            |
| <u>6J4</u> | Wiring, horn and siren circuit (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | \$48.40       |  | -            |
| <u>6J7</u> | Flasher system, headlamp and taillamp, DRL compatible with control wire (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle. Includes SEO (5J9) taillamp flasher calibration, Red/White and SEO (5LO) taillamp flasher calibration, Red/Red.)   | STD           | X  | STD          |

| <u>7X3</u>  | Spotlamp, left-hand (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle. Not available with (7X7) left and right-hand spotlamps.)   | \$704.00   | x | 704.0      |
|-------------|---|------------|---|------------|
| <u>7X2</u>  | Spotlamps, left- and right-hand (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle. Not available with (7X6) left-hand spotlamp.)  | \$1,179.20 |   | <b>b</b> - |
| <u>9V2</u>  | Exterior body colored parts, MSP Blue WA-5665. Provides font and rear fascia that will be MSP Blue, WA-5665 all other non-metal body parts will be the same as (TGK) special paint solid (Requires SEO (TGK) special paint solid and (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | \$242.00   |   | -          |
| <u>TGK</u>  | Special Paint, Solid, one color All normally body colored non-sheet metal parts will be gloss Black. This includes front and rear fascias, liftgate handle, 'D' Pillars, mirrors and liftgate spoiler. Door handles will be flat Black. Body-side moldings will be deleted. May require extended lead time. (Requires (01U) Special Paint with any SEO paint selection.   | \$374.00   |   | -          |
| WX7         | Wiring, auxiliary speaker. For upfitter connection to front door and windshield pillar speakers. (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | \$52.80    |   |            |
| <u>5T5</u>  | Seats, front cloth and second row vinyl (Not available with (A50) front bucket seats.)  | N/C        |   | -          |
| 6C7         | Lighting, red and white front auxiliary dome Red and white auxiliary dome lamp is located on headliner between front row seats (red is LED, white is incandescent). The auxiliary lamp is wired independently from standard dome lamp (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)   | \$149.60   |   | -          |
| <u>"6E2</u> | Key common, complete vehicle fleet provides a single key with a specific code that is common to the door locks of all the vehicles in the vehicle fleet. Key code is an alternate to SEO (6E8) complete vehicle fleet common key. NOTE: NOT COMPATIBLE with previous model years (Requires (AMF) Remote Keyless Entry Package, (AU7) fleet common key and (9C1) Police Vehicle or (5W4) Special Service Vehicle. Not available with SEO (6E8) complete vehicle fleet common key.) | \$22.00    |   | -          |
| <u>"6E8</u> | Key common, complete vehicle fleet provides a single key with a specific code that is common to the door locks of all the vehicles in the vehicle fleet. Key code is an alternate to SEO (6E2) complete vehicle fleet common key. NOTE: NOT COMPATIBLE with previous model years (Requires (AMF) Remote Keyless Entry Package, (AU7) fleet common key and (9C1) Police Vehicle or (5W4) Special Service Vehicle. Not available with SEO (6E2) complete vehicle fleet common key.) | \$22.00    |   | -          |

|             | Switches, rear window inoperative (rear windows can only operate from driver's position) (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)   | \$50.16  | x        | 50.16     |
|-------------|--|----------|----------|-----------|
| CNIC        | Door locks and handles, inside rear doors inoperative (doors can only be opened from outside) (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | \$54.56  | х        | 54.56     |
| <u>5Y1</u>  | Seats, Driver and passenger front individual seats in cloth trim Power driver and passenger bucket seats in base cloth trim. Derived from RPO (AZ3) 40-20-40 split bench seat with the 20% section removed which also removes the auxiliary power outlet, USB port and input jack for audio system. Does not include a floor console. All exposed floor area will remain untrimmed. (Requires (AZ3) 40/20/40 split bench seat, trim code (H0U) Jet Black cloth.) | N/C      | X        | N/C       |
|             | Theft-deterrent system, content, disable the alarm and horn become non-functional in an attempt of theft to the vehicle  | \$44.00  |          | -         |
| 9 <u>G8</u> | Headlamps, Daytime Running Lamps and automatic headlamp control delete deletes standard Daytime Running Lamps and automatic headlamp control features (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | \$44.00  | <b>X</b> | 44.00     |
| NEW         | Protected idle allows vehicle engine to remain idling and vehicle immobilized while FOB is outside vehicle (Included and only available (9C1) Police Vehicle or (5W4) Special Service Vehicle.)  | STD      | x        | STD       |
|             | Lamps, alternate flashing Red & Blue rear compartment lid warning (visible when liftgate is open) and controlled by momentary liftgate mounted switch or ground wire (Requires (9C1) Police Vehicle or (5W4) Special Service Vehicle.)   | \$497.20 |          | -         |
|             | Ship through for upfitting. Required with Special Wiring or Spotlight install.   | \$150.00 | <b>x</b> | 150.00    |
|             | TOTAL COST PER UNIT  |          |          | 50,037.52 |

Invoice No.

#### TENVOORDE FORD, INC P O BOX 1045 ST CLOUD, MN 56302

| 1 |  | • | - | _ |
|---|--|---|---|---|

| ey PD  | war w r offen r r   |                  |  |                                      | ••   |  |
|--|---|------------------|--|--------------------------------------|--|--|
|  |   |                  |  | Date                                 | 8/6/2  | :024   |
|  | · · · · · · · · · · · · · · · · · · ·   |                  |  | Order No.                            | 1  |  |
| Advantage and the second secon | State   | ZIP              |  | Rep<br>FOB                           | -  | Annual Company (***) (本) (本) (本) (本) (本) (本) (本) (本) (本) (本          |
| 24 Mach E GT   | Description   | II secondonimina | and a second sec | Unit Price<br>\$51,157.00            | \$   | TOTAL<br>51,157.00   |
|  |   |                  |  |                                      |  |  |
|  |   |                  |  |                                      |  | e<br>Para  |
|  |   |                  |  |                                      |  |  |
|  | ******  | Most             | and the second of  | SubTotal                             | \$   | 51,157.00  |
| Select One   | ger para se emplano para primera di la comuna del selecciono de presenta de secto de secto de la comunicación de sector de secto |                  | Tax Rate(s)  | Shipping<br>0.00%                    | !<br>! <b>\$</b>                                     | Men  |
| <u>.</u> .   |   |                  |  | TOTAL                                | \$   | 51,157.00  |
|  |   |                  | Office Use   | ∋ Only                               |  | manufacture ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (                    |
| TENNO  | ORDE EORD INC P   | O BOY 10         | 45 STCLOUD MN  | 56302                                |  |  |
|  | elect One   | 4 Mach E GT      | elect One  | A Mach E GT  Tax Rate(s)  Office Use | SubTotal Shipping Flact One  SubTotal Shipping 0.00% | SubTotal \$ Shipping   Tax Rate(s) 0.00%    TOTAL \$ Office Use Only |



Preview Order 1040 - K4S GT eAWD: Order Summary Time of Preview: 08/06/2024 09:55:56 Receipt: NA

Dealership Name: Tenvoorde Ford, inc.

Sales Code: F58584

| Dealer Rep.   | Jade Aanenson | Туре          | Fleet | Vehicle Line | Mustang | Order Code  | 1040 |
|---------------|---------------|---------------|-------|--------------|---------|-------------|------|
| Customer Name | foley         | Priority Code | K1    | Model Year   | 2024    | Price Level | 440  |

| !                             |         |                                 |        |
|-------------------------------|---------|---------------------------------|--------|
| DESCRIPTION                   | MSRP    | DESCRIPTION                     | MSRP   |
| K4S0 MACH-E GT AWD            | \$54995 | MAGNERIDE DAMPING SYSTEM        | \$0    |
| ,117.5 INCH WHEELBASE         | \$0     | STRIPE & DOOR GRAPHIC DELETE    | \$0    |
| TOTAL BASE VEHICLE            | \$54995 | FRONT LICENSE PLATE BRACKET     | \$0    |
| STAR WHITE MET TRI-COAT       | \$995   | FLEET EV NET INVOICE CREDIT     | \$0    |
| ACTIVEX SEATING W/MIKO PERF   | \$0     | 24 MME FLEET ORDER DISCOUNT     | \$0    |
| PERFORMANCE GRAY              | \$0     | PRICE CONCESSION INDICATOR      | \$0    |
| EQUIPMENT GROUP 400A          | \$0     | REMARKS TRAILER                 | \$0    |
| .PFM/91KWH USBL EXT NCM BATT  | \$0     | SPECIAL DEALER ACCOUNT ADJUSTIM | \$0    |
| .SINGLE-SPEED TRANSMISSION    | \$0     | SPECIAL FLEET ACCOUNT CREDIT    | \$0    |
| 245/45R20 A/S BSW TIRES       | \$0     | FUEL CHARGE                     | \$0    |
| JOB #2 ORDER                  | \$0     | NET INVOICE FLEET OPTION (B4A)  | \$0    |
| REAR SPOILER                  | \$0     | PRICED DORA                     | \$0    |
| BLUECRUISE EQUIP: 90DAY TRIAL | \$0     | ADVERTISING ASSESSMENT          | \$0    |
| 20" ALUM WHLS W/PKTS&AERO CVR | \$0     | DESTINATION & DELIVERY          | \$1995 |
|                               |         |                                 |        |

|                        | MSRP    |
|------------------------|---------|
| TOTAL BASE AND OPTIONS | \$57985 |
| DISCOUNTS              | NA      |
| TOTAL                  | \$57985 |

ORDERING FIN: QS031 END USER FIN: QS031

 INCENTIVES
 DISCOUNTS:

 Acc, Code ID :10
 Contract/Ref # :30-711R
 Bid Date :02/09/24\$tate : MN
 \$-100.00

N

Customer Name:

Customer Address:

**Customer Email:** 

**Customer Phone:** 

Customer Signature

Date

#### GT

### STANDARD EQUIPMENT

#### ALL SELECT SERIES EQUIPMENT PLUS:

#### **MECHANICAL**

- 91kWh Usable Capacity Extended Range High-Voltage Battery
- Dual eMotor (Rear/Upgraded Front) (eAWD)
- ★ MagneRide® Damping System
- Brembo<sup>TM</sup> Front Brakes
- Red Painted Front and Rear Brake Calipers

#### **EXTERIOR**

- Unique Front/Rear Fascia Body-Color Upper / Black-Painted Lower
- ★ Body Color Steel Roof
- GT Series Badges
  - GT Badge on Liftgate
  - Illuminated Front Pony Badge
- Tires All-Season (A/S) (245/45R20)
- Wheels 20" Machined-Face Aluminum with High Gloss Black-Painted Pockets and Aero Cover
- Wheellip Moldings, Front and Rear Body-Color Painted

#### INTERIOR/COMFORT

- Ambient Lighting Multi-Color
- Instrument Panel Aluminum Applique with Unique Design
- Unique City Silver Accent Stitching on Seats, IP, and Center Console Lid
- Seats
- ★ Ford Performance Front Seats Performance Gray ActiveX® Trimmed with Unique Miko® Perforated Reflective Insert¹ and City Silver Stitching
- 10-Way Power Driver (Fore/Aft, Up/Down,Tilt, Power Lumbar, Power Recline)
  - 8-Way Power Passenger (Fore/Aft, Up/Down, Power Lumbar, Power Recline)
- Steering Wheel City Silver Stitching

#### SAFETY/SECURITY

- Front Row Head Restraints Fixed Position
- Mirrors, Sideview Power-Folding with Power and Heated Glass, LED Turn Signal Indicators, Pony Projection Puddle Lamps and Black Painted Caps
- <sup>1</sup> Sueded Cloth

#### **FUNCTIONAL**

- Audio
  - B&O® Sound System by Bang & Olufsen® featuring B&O Beosonic® with 10 Speakers including Subwoofer

#### **PACKAGES**

- Comfort Package
  - Power Liftgate
  - Heated Front Row Seats
  - Heated Steering Wheel
  - Memory Driver's Seat and Sideview Power-Folding Mirrors

## 2024 MUSTANG MACH-E

**PROPRIETARY** 

## **EQUIPMENT GROUP**

| Series   | Order Code                                   | GT                         |
|--|--|----------------------------|
| Mustang Mach-E GT eAWD   | K4S  | <u> </u>                   |
| Dual eMotor (Rear/Upgraded Front)     91kWh Usable Capacity Extended Range High-Voltage Battery  | 99X  | S                          |
| Single-Speed Transmission  | 44A  | S                          |
| Entitles (Series, Drive, Motor/Battery, Transmission) (This section is for WBDO users only)  | 47 Tay 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |                            |
| Mustang Mach-E GT eAWD     Dual eMotor (Rear/Upgraded Front) 91kWh Usable Capacity     Extended Range High-Voltage Battery     Single-Speed Transmission   | K4S<br>99X<br>44A                            | 400A                       |
| Equipment Group  |  | Standard Package<br>(400A) |
| Free Standing Packages & Options (FSO)   |  |                            |
| <ul> <li>★Mustang Mach-E Rally</li> <li>High Gloss Oxford White 19" Wheels with Black Printed Graphics</li> <li>Michelln CrossClimate2 All-Season Performance Tires (235/55R19)</li> <li>Black Painted Steel Roof</li> <li>Aluminum Underbody Protective Shield – Front</li> <li>Rallycross-tuned MagneRide® Damping System</li> <li>Front Recovery Hook</li> <li>Sport Pedals</li> <li>RallySport Drive Mode</li> <li>Mustang Mach-E GT Performance Upgrade</li> <li>Unique Front Splitter in Dark Carbonized Gray</li> <li>Unique Rear Spoiler in Dark Carbonized Gray</li> <li>Unique Grille Shield in Dark Carbonized Gray with Integrated LED Fog Lamps</li> <li>Door, Wheel, Roof, and Bumper Trim in Dark Carbonized Gray</li> <li>Hood and Decklid Stripes</li> <li>Clear Paint Protective Film on Lower Body Sides</li> <li>"Mach-E Rally" Door Graphics</li> <li>Oxford White Steering Wheel, Door, and IP Interior Trim</li> <li>Ford Performance Front Seats with Exclusive Debossed Logos and Oxford White Seatback Trim</li> <li>Note: "Mach-E Rally" Door Graphics replace standard door badges</li> <li>Note: GT Logo is removed from the Center Console Lid</li> <li>Note: Not Avallable with Bronze Appearance Package (55S)</li> <li>Note: When Shadow Black Paint (G1) is selected the Steel Roof is Body Color</li> </ul> | 55Q  | 0                          |
| ★Hood and Decklid Stripe Delete Note: Requires Mustang Mach-E Rally (55Q)  | 66C  | 0                          |
| <ul> <li>★Hood and Decklid Stripe &amp; "Mach-E Rally" Door Graphics Delete</li> <li>Note: Requires Mustang Mach-E Rally (55Q)</li> <li>Note: Not available with Hood and Decklid Stripe Delete (66C)</li> </ul>   | 66D  | 0                          |
| <ul> <li>★Bronze Appearance Package</li> <li>20" Sinister Bronze Painted Wheels</li> <li>Sinister Bronze Outlined "Mach-E 4X" door badges and rear GT Badge</li> <li>Bronze Mesh Front Grille Shield</li> <li>Note: Not Available with Mustang Mach-E Rally (55Q)</li> </ul>   | 558  | 0                          |
| ★20" Machined-Face Aluminum Wheels with Carbonized Gray-<br>Painted Pockets<br>Note: Not available with Mustang Mach-E Rally (55Q) or Bronze Appearance<br>Package (55S)   | 64B  | 0                          |

★ = New for this model year

I = Included In Equipment Group, S = Standard Equipment, O = Optional,

M = Mandatory, A = Automatically Added

Ford Division

# EQUIPMENT GROUP

| Equipment Group   |                     | Standard Package<br>(400A) |
|---|---------------------|----------------------------|
| Free Standing Packages & Options (FSO) (continued)  |                     |                            |
| 20" Summer Tires (245/45R20) <sup>1</sup> Note: Not available with Mustang Mach-E Rally (55Q) Note: Requires Mustang Mach-E GT Performance Upgrade (41G) Note: Requires Bronze Appearance Package (55S) or 20" Machined-Face Aluminum Wheels with Carbonized Gray-Painted Pockets (64B)   | THE                 | 0                          |
| ★Mustang Mach-E GT Performance Upgrade  Note: Included with Mustang Mach-E Rally(55Q)   | 41G                 | I/O                        |
| Panoramic Fixed-Glass Roof with Infrared Reflective (IRR) Windshield Note: Not available with Mustang Mach-E Rally (55Q)  | 43B                 | О                          |
| Eruption Green Metallic   | FA                  | 0                          |
| ★Glacier Gray Metallic Tri-coat  Note: Not Available with Bronze Appearance Package (55S)   | R7                  | 0                          |
| Grabber Blue Metallic Note: Not Available with Bronze Appearance Package (55S)  | AE                  | 0                          |
| Rapid Red Metallic Tinted Clearcoat  Note: Not Available with Bronze Appearance Package (55S)   | D4                  | 0                          |
| Star White Metallic Tri-coat  | AZ                  | 0                          |
| Front License Plate Bracket  Note: See "Emissions" section for additional information   | 153                 | 0                          |
| BlueCruise Equipped (3-year Plan)  See ford.com/bluecruise for version details  Note: Select option to purchase 3 years of BlueCruise access at time of vehicle order. After this initial duration, customers need to purchase a subscription to continue using Bluecruise. See subscription options and pricing on ford.com/bluecruise.  Note: Not available with BlueCruise Equipped (90-day Trial) Removal (19H) | 18B                 | Ο                          |
| Mobile Power Cord (120V/240V)  • Switchable cord end to allow customer charge functionality with 120V (NEMA 5-15) up to 15 Amps or 240V (NEMA 14-50) up to 32 Amps  | 18D                 | 0                          |
| BlueCruise Equipped (90-day Trial) Removal  Note: Required when standard feature is unavailable   | 19H                 | 0                          |
| Ford Accessories (Custom Accessories, Pre-Installed)  |                     |                            |
| Interior Protection Package  Cargo Area Cover  Cargo Floor Liner  1st and 2nd Row Floor Liners (without Carpet Floor Mats)  Note: Deletes standard Front and Rear Carpeted Floor Mats   | 17P                 | О                          |
| Dealer Installed Options (DIO) – Shipped separately from the vehic<br>Note: These features are ordered through WBDO only  | le for dealer insta | llation                    |
| Wheel Lock Kit  |                     | 0                          |
| Exterior Bumper Protector   |                     | 0                          |
| Roadside Assist Kit   |                     | 0                          |
| First Aid Kit   |                     | 0                          |
| Fleet Only Options (with valid FIN code)  |                     |                            |
| Daytime Running Lamps (DRL) (Non-Configurable)  Note: Replaces the standard Configurable Daytime Running Lamps (DRL)  | 942                 | 0                          |

Designed to optimize driving dynamics and provide superior performance on wet and dry roads. Ford does not recommend using summer tires when temperatures drop below approximately 45 deg F (7 deg C) or in snow/ice conditions. If the vehicle must be driven in these conditions, Ford recommends using mud and snow, All-season or snow tires.

<sup>★ =</sup> New for this model year

#### **PROPRIETARY**

# 2024 MUSTANG MACH-E **COLOR & TRIM AVAILABILITY**

| Model                                  | Material   | Interior Description  |
|--|--|---|
| Select                                 | Black Onyx ActiveX® Seating<br>Material  | Front Row Bucket Seats, 8-Way¹ Power Driver and 4-Way Manual Passenger  Second Row 60/40 Split-Fold-Flat  |
| Select with<br>Comfort Package<br>Lite | Black Onyx ActiveX® Seating<br>Material  | <ul> <li>Front Row Heated Bucket Seats, 8-Way Power Driver with Memory and 4-Way Manual Passenger</li> <li>Second Row 60/40 Split-Pold-Flat</li> </ul>  |
| Premium                                | Light Space Gray or Black Onyx<br>Perforated ActiveX® Seating<br>Material  | <ul> <li>Front Row Heated Bucket Seats, 10-Way<sup>2</sup> Power Driver with Memory and 8-Way<sup>1</sup> Power Passenger</li> <li>Second Row 60/40 Split-Fold-Flat</li> </ul>  |
| © GT                                   | Performance Gray ActiveX®<br>Trimmed with Unique Miko®<br>Perforated Reflective Insert <sup>3</sup> and<br>City Silver Stitching | Front Row Heated Ford Performance Bucket Seats, 10-Way <sup>2</sup> -Power Driver with Memory and 8-Way1 Power Passenger     Second Row 60/40 Split-Fold-Flat   |
| Mustang Mach-E<br>Rally (55Q)          | Performance Gray ActiveX®<br>Trimmed with Unique Miko®<br>Perforated Reflective Insert <sup>4</sup> and<br>City Silver Stitching | Front Row Heated Ford Performance Bucket Seats, 10-Way <sup>2</sup> Power Driver with Memory and 8-Way1 Power Passenger with Exclusive Debossed Logos and Oxford White Seatback Trim     Second Row 60/40 Split-Fold-Fiat |

# **COLOR OFFERINGS**

|   |                      | SELECT PREMIUM 100A 300A |                     |                      |  | GT Bronze<br>Appearance<br>Package (55S)  | MUSTANG<br>MACH-E<br>RALLY 400A<br>(55Q)                                       |
|---|----------------------|--------------------------|---------------------|----------------------|--|---|--|
| Cabin Environmient  |                      | Black Onyx               | Light Space<br>Gray | Black Onyx           | Performance<br>Gray with City<br>Silver Stitching                                | Performance<br>Gray with City<br>Silver Stitching                               | Performance<br>Gray with City<br>Silver Stitching                              |
| Seats   |                      |                          |                     | Actiox C<br>Material | Active Ko<br>Trimmed with<br>Unique Mikoo<br>Perforated<br>Reflective<br>Inserti | ActiveX6<br>Trimmed with<br>Unique Miko6<br>Pertal sted<br>Reflective<br>Insert | ActiveX©<br>Trinmed with<br>Unique Miko®<br>Perforated<br>Reflective<br>Insett |
|   |                      | Black Onyx               | Light Space<br>Gray | Black Onyx           | Performance<br>Gray with City<br>Silver Stitching                                | Performance<br>Gray with City<br>Silver Stitching                               | Performance<br>Gray with City<br>Silver Stitching                              |
|   |                      |                          |                     |                      |  |   |  |
| Paint Name  | Order Code           | SJ                       | MY                  | MJ                   | 35   | 35  | 3D   |
| Paint Name  Grabber Blue Metallic  Star White Metallic Tri- coat4   | Order Code  AE  AZ   | SJ                       | MY                  | MJ                   | 35<br>W  | 35<br><b>■</b>  | 3D   |
| Grabber Blue Metallic <sup>4</sup> Star White Metallic Tri-<br>coat⁴ ★ Grabber Yellow   | ÅE                   | SJ                       | MY                  | 1000                 |  | 35  | <u> </u>   |
| Grabber Blue Metallic <sup>4</sup> Star White Metallic Tri- coat <sup>4</sup> * Grabber Yellow Rapid Red Metallic Tinted Clearcoat <sup>4</sup> *Eruption Green Metallic <sup>4</sup> | AE<br>AZ<br>CB<br>D4 | SJ                       | MY                  | 1000                 |  | 35  | <u> </u>   |
| Grabber Blue Metallic <sup>4</sup> Star White Metallic Tri- coat⁴ ★ Grabber Yellow Rapid Red Metallic Tinted Clearcoat <sup>4</sup> ★Eruption Green                                   | AE<br>AZ<br>GB<br>D4 | SJ                       | MY                  |                      |  | 35  |  |

Fore/Aft, Up/Down, Power Lumbar, Power Recline
 Fore/Aft, Up/Down, Tilt, Power Lumbar, Power Recline
 Sueded Cloth
 Extra Charge

Invoice No.

# TENVOORDE FORD, INC P O BOX 1045 ST CLOUD, MN 56302

INVOICE

| ustomer      |  |  |                |              | Misc              | Ĺ     |                                       |
|--------------|--|--|----------------|--------------|-------------------|-------|---------------------------------------|
| ame          | Foley PD   |  |                |              | Date              | 8/6/2 | 024                                   |
| ddress       |  |  | *71E3          | -            | Order No.<br>Rep  | 1     |                                       |
| ity<br>hone  | grow states as the state of the | State  | ZIP            |              | FOB               |       |                                       |
| Ohr          | w  | Description  |                |              | Unit Price        | 1 ""  | TOTAL                                 |
| Qty<br>1     | 2024 Ford Pro SSV Ex   | dended Range   |                |              | \$ 57,271.00      | \$    | 57,271.00                             |
|              |  |  |                | • • • • •    |                   |       |                                       |
|              |  |  |                |              |                   | •     |                                       |
|              |  |  |                |              |                   |       |                                       |
|              |  |  |                |              | :                 |       |                                       |
|              |  |  |                |              | •                 |       |                                       |
|              |  |  |                |              | 4                 | •     |                                       |
|              |  |  |                |              |                   | •     |                                       |
|              |  |  |                |              |                   | •     | * * * * * * * * * * * * * * * * * * * |
|              |  |  |                |              | SubTotal          | \$    | 57,271.00                             |
| ayment       | Select One   | マコンプログランプが発展を利用的な対象が出口のできませます。 ひまじんかい  | and the second | Tax Rate(s)  | Shipping<br>0.00% | \$    | e e e e e e e e e e e e e e e e e e e |
| Comments     | and a  |  |                |              | TOTAL             | \$    | 57,271.00                             |
| Name<br>CC # | <b>Э</b>   | The same and |                | Office Us    | e Only            |       | <del></del>                           |
| Expires      |  |  |                |              |                   |       |                                       |
|              |  |  |                |              |                   |       |                                       |
|              | TENVC  | ORDE FORD, INC, PO   | BOX 1045       | ST CLOUD, MN | l 56302           |       |                                       |
|              |  |  |                |              |                   |       |                                       |



Preview Order 0001 - W1B - 4x4 Pro SuperCrew: Order Summary Time of Preview: 08/06/2024 11:44:29 Receipt: NA

Dealership Name: Tenvoorde Ford, Inc.

Sales Code: F58584

| Dealer Rep.   | Jade Aanenson | Туре                 | Fleet | Vehicle Line | F-150 | Order Code  | 0001 |
|---------------|---------------|----------------------|-------|--------------|-------|-------------|------|
| Customer Name | foley         | <b>Priority Code</b> | J3    | Model Year   | 2024  | Price Level | 455  |

| DESCRIPTION                    | MSRP    | DESCRIPTION                    | MSRP   |
|--------------------------------|---------|--------------------------------|--------|
| F150 4X4 SUPERCREW PRO - 145   | \$54995 | TOW TECHNOLOGY PACKAGE         | \$1950 |
| 145 INCH WHEELBASE             | \$0     | .MIRROR MAN FOLD W/POWER GLASS | \$0    |
| TOTAL BASE VEHICLE             | \$54995 | ,LED SIDE-MIRROR SPOTLIGHTS    | \$0    |
| OXFORD WHITE                   | \$0     | FLT ORDER CREDIT-PRO SERIES    | \$0    |
| SSV HEAVY-DUTY CLOTH 40/CON/40 | \$0     | 18" MACH BLACK HIGH GLOSS WHL  | \$0    |
| MEDIUM DARK SLATE              | \$0     | PRO SSV PACKAGE                | \$145  |
| EQUIPMENT GROUP 110A           | \$0     | .8-WAY POWER DRIVERS SEAT      | \$0    |
| .PRO SERIES                    | \$0     | PRICE CONCESSION INDICATOR     | \$0    |
| .ZERO EMISSIONS VEHICLE        | \$0     | REMARKS TRAILER                | \$0    |
| 131KWH EXT BAT-SINGLE CHGR     | \$10000 | SPECIAL DEALER ACCOUNT ADJUSTM | \$0    |
| SINGLE-SPEED TRANSMISSION      | \$0     | SPECIAL FLEET ACCOUNT CREDIT   | \$0    |
| 275/65R18 BSW ALL-TERRAIN TIRE | \$0     | FUEL CHARGE                    | \$0    |
| 8550# GVWR PACKAGE             | \$0     | NET INVOICE FLEET OPTION (B4A) | \$0    |
| JOB #2 ORDER                   | \$0     | PRICED DORA                    | \$0    |
| FLEET EV NET INVOICE CREDIT    | \$0     | ADVERTISING ASSESSMENT         | \$0    |
| FRONT LICENSE PLATE BRACKET    | \$0     | DESTINATION & DELIVERY         | \$2095 |
|                                |         |                                |        |

|                        | MSRP    |
|------------------------|---------|
| TOTAL BASE AND OPTIONS | \$69185 |
| DISCOUNTS              | NA      |
| TOTAL                  | \$69185 |

ORDERING FIN: QS031 END USER FIN: QS031

 INCENTIVES
 DISCOUNTS:

 Acc. Code ID :10
 Contract/Ref # :33-857R
 Bid Date :01/03/24State : MN
 \$-100.00

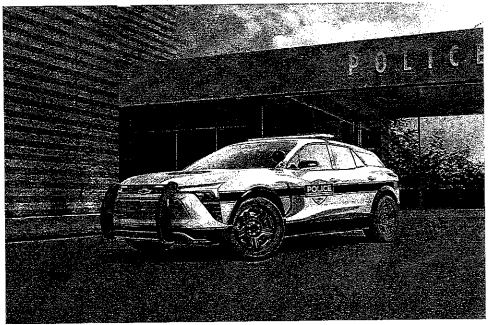
Customer Name:

**Customer Email:** 

Customer Address:

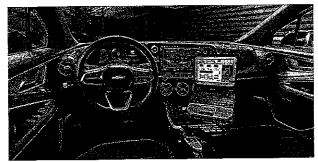
Customer Phone:

# North Country GM



Bob O'Hara 218-349-8955 rwohara01@aol.com

# 2024 CHEVROLET BLAZER EV PPV and SSV MODELS



# note: BASE STARTING PRICE DOES NOT INCLUDE OPTIONS

Dual Level Charge Cord, dual-mode, portable, 120-volt (1.4 kW) and 240-volt (7.7 kW) capability, swappable NEMA 5-15 and NEMA 14-50 plugs with SAE J1772 vehicle connection (STD)

Battery, 12V/60AH, 680 ENCCA AC Charging, 19 kW capable Charge port, illuminated Propulsion, performance twomotor AWD Battery, Ultium
Propulsion, 105 kWh
Battery Rated
Energy, 190 kW DC
fast charging
capable

Basic Years: 3 Basic Miles/km: 36,000 Corrosion Years (Rust-Through): 6 Corrosion Years: 3 Corrosion Miles/km (Rust-Through): 100,000 Corrosion

Miles/km: 36,000

Hybrid/Electric Components

Years: 8 Hybrid/Electric Components Miles/km:

100,000 Roadside Assistance

Years: 8 Roadside Assistance

Miles/km: 100,000

Police specific content includes (GM code - 9C1): • Full underbody skid plates

- Police-rated tires with black steel wheels
- Brembo brakes for superior stopping power
- Police specific front seats designed to accommodate duty belts and wearable gear
- Un-programmed steering wheel buttons for upfitters to connect "Push to Talk" functions for dept radios and fingertip operation of emergency equipment
- Police level electrical loads with upfitter1 wiring harnesses
- Standard upfitter vehicle module which can provide1 necessary signals and communication to your aftermarket equipment
- Standard Rearview Camera mirror2
- Standard Center Console Delete to make it easy to add your aftermarket1 police specific center console
- Vinyl flooring
- Law enforcement lighting options such as spotlamp, dome lights

# THIS ALL NEW POLICE VEHICLE HAS MANY STANDARD FEATURES THAT IF AVAILABLE ARE EXTRA COST ON OTHER POLICE UNITS

REMOTE START, KEYLESS OPEN AND START with SMARTPHONE APP

8 WAY POWER DRIVERS SEAT WPOWER LUMBAR, 6 WAY POWER PASSENGER SEAT W/POWER LUMBAR

MIRRORS, POWER HEATED AND REMOTE CONTROL and POWER FOLDING W/DRIVERS SIDE AUTO DIMMING

REAR CAMERA MIRROR ALLOWS REAR VISION WITH PARTIONS INSTALLED

BREMBO FRONT PERFORMANCE BRAKES

| _   | DEPARTMENT : STOCK UNITS  | ADDRESS         |                 |                              |                 |             |
|-----|---|-----------------|-----------------|------------------------------|-----------------|-------------|
|     | CONTACT NUMBER:   | CITY, ZIP       | <u> </u>        |                              |                 |             |
|     | EMAIL:  |                 |                 |                              |                 | <u> </u>    |
|     | 2024 BLAZER EV AWD  |                 |                 | "x" IN YELLOV<br>OPTION REQI | JESTED          |             |
|     | ALL OPTIONS   |                 |                 | TOTAL PRICE                  | WILL CALCU      | LATE        |
|     |   | Option<br>Price | VEHICLE<br>SPEC | <u>ssv</u>                   | VEHICLE<br>SPEC | PPV         |
|     | Base Starting Price does not include any options  |                 |                 | \$59,037.00                  |                 | \$59,425.00 |
|     | AIR CONDITIOING Dual-zone Automatic Climate Control   | STD             | X               | STD                          | X               | STD         |
| 4   | Tires, 265/50R20, all-season Firestone Firehawk Pursuit blackwall   | STD             | X               | STD                          | x               | STD         |
|     | Rear Camera Mirror includes (CWA) Rear Camera Mirror Washer   | STD             | Χ               | STD                          | X               | STD         |
| 9C1 | Identifier for Marked Police Package Vehicle includes (DLE) front console delete, (BG9) Black rubberized vinyl floor covering and (EPT) Black Cloth front/Vinyl rear seating            | STD             |                 | -                            | X               | STD         |
| _   |   |                 |                 |                              |                 |             |
| 9C3 | Identifier for Detective Police Package Vehicle includes (D06) retail floor console with armrest, (B30) color-keyed carpeting in occupant area and (EKV) Black Cloth front/rear seating | STD             | X               | STD                          |                 | -           |
| MF1 | Transmission, none (electric drive unit) (STD)  | STD             | X               |                              | χ               |             |

|              |  |          |                 |     | 1   |              |
|--------------|--|----------|-----------------|-----|-----|--------------|
|              |  |          |                 |     |     |              |
| PSC          | Dual Level Charge Cord, dual-mode, portable, 120-volt (1.4 kW) and 240-volt (7.7 kW) capability, swappable NEMA 5-15 and NEMA 14-50 plugs with SAE J1772 vehicle connection (STD)  | STD      | X               | STD | X   | STD          |
| URW          | Audio System, 17.7" diagonal advanced color LCD display with Google built-in compatibility (select service plan required, terms and limitations apply), including navigation capability, connected apps, personalized profiles for each driver's settings, Natural Voice Recognition and Phone Integration   | STD      | X               | STD | X   | STD          |
|              |  |          |                 |     |     |              |
| 618          | White Left/White Right Whelen LED ION Lamp Package two ION light heads mounted on each exterior corner (Not available with SEO (6J9, 6JE, 6JG) Whelen LED ION Lamp Packages.)  | 1,891.50 |                 | -   |     | <del>-</del> |
| 6.39         | Red Left/Red Right Whelen LED ION Lamp Package two ION light heads mounted on each exterior corner (Not available with SEO (6J8, 6JE, 6JG) Whelen LED ION Lamp Packages.)  | 1,891.50 |                 | -   |     | -            |
| 6JE          | Blue Left/Blue Right Whelen LED ION Lamp Package two ION light heads mounted on each exterior corner (Not available with SEO (6J8, 6J9, 6JG) Whelen LED ION Lamp Packages.)  | 1,891.50 |                 | -   |     | -            |
| 6JG          | Red Left/Blue Right Whelen LED ION Lamp Package two ION light heads mounted on each exterior corner (Not available with SEO (6J8, 6J9, 6JE) Whelen LED ION Lamp Packages.)   | 1,891.50 |                 | -   |     | -            |
| 7X3          | Spotlamp, left-hand, LED   | 776.00   |                 | -   | X   | \$776.00     |
| T53          | Lamps alternate flashing Red & Blue rear compartment lid warning (visible when liftgate is open) and controlled by momentary liftgate mounted switch or ground wire  | 548.05   |                 | -   |     | -            |
|              |  | 40.50    | 3 - 3 - 34.3943 |     | X   | \$48.50      |
| UTQ          |  | 48.50    |                 |     | ^ _ | -<br>-       |
| 6C7          | Lighting Red and white LED auxiliary dome lamp is located on headliner between front ro  | 164.90   |                 |     |     |              |
| "6E <b>2</b> | Fleet Calibration provides a single key and calibration with a specific code that is common to the driver door lock of the entire Blazer EV fleet with the same code. Key code is an alternate to SEO (6E8) Fleet Calibration. Includes (AU7) common fleet key (Requires (AMF) Remote Keyless Entry Package. Not available with SEO (6E8) complete | 24.25    |                 | -   |     | -            |
|              | vehicle fleet common key.  | <u> </u> |                 |     |     |              |

# BOB OHARA NORTH COUNTRY GM 218-349-8955

|      | Fleet Calibration provides a single key and calibration with a specific code that is common to the driver door lock of the entire Blazer EV fleet with same code. Key code is                             |           |      |                |   |                                       |
|------|---|-----------|------|----------------|---|---------------------------------------|
| "6E8 | an alternate to SEO (6E2) Fleet Calibration. Includes (AU7) common fleet key (Requires  | 24.25     |      | -              |   | -                                     |
| OLO  | (AMF) Remote Keyless Entry Package. Not available with SEO (6E2) complete vehicle   |           |      |                |   |                                       |
|      | fleet common key.)  |           |      |                |   | · · · · · · · · · · · · · · · · · · · |
| "6E5 | Switches, rear window inoperative (rear windows can only operate from driver's position)  | 55.29     |      | -<br>          | Х | \$55.29                               |
| "6N5 | Door locks and handles inside rear doors inoperative (doors can only be opened from outside)  | 60.14     |      | _              | x | \$60.14                               |
| 613  | Wiring, grille lamps and siren speaker circuit  | 89.24     |      |                |   |                                       |
| 6J4  | Wiring, horn and siren circuit  | 53.35     |      |                |   | -                                     |
| WX7  | Wiring, auxiliary speaker. For upfitter connection to front door and windshield speakers  | 58.20     |      | _              |   | -                                     |
| AMF  | Remote Keyless Entry Package includes 4 additional transmitters, NOTE: programming of remotes is at customer's expense. Programming remotes is not a warranty expense                                     | 72.75     |      | _              | х | \$72.75                               |
| AU7  | Key common, fleet (Included and only available with SEO (6E2) or SEO (6E8) complete vehicle fleet common key.)  | 48.50     |      | _              | Х | \$48.50                               |
| CG9  | Floor covering, color-keyed carpeting in occupant area (Requires (9C3) Identifier for Detective Police Package Vehicle.)  | STD       | X    | STD            |   | -                                     |
| DD7  | Floor covering, Black rubberized vinyl (with plastic capped access covers) (Requires (9C1) Identifier for Marked Police Package Vehicle.  | STD       |      | _              | X | STD                                   |
|      |   |           |      |                |   |                                       |
| 9G8  | Headlamps, Daytime Running Lamps and automatic headlamp control delete deletes standard Daytime Running Lamps and automatic headlamp control features, also disables automatic interior courtesy lighting | 48.50     |      | -              | , | \$48.50                               |
|      | disables automatic memor courtery name  |           |      |                |   |                                       |
| R1A  | LPO, All-weather floor liners, front and rear (Replaces standard floor mats.)   | 213.14    | i ka | -              |   | -                                     |
| Cπ   | Hitch Guidance (Included and only available with (V92) trailering provisions  | incl WV92 |      | -              |   | <del>-</del>                          |
| PZ8  | Hitch View (Included and only available with (V92) trailering provisions.)  | incl WV92 |      |                |   | <u>-</u>                              |
| V92  | Trailering provisions, wiring includes (CTT) Hitch Guidance and (PZ8) Hitch View  | 48.50     |      | _              |   | -                                     |
| SDE  | LPO, Trailer hitch, removable includes (VLG) trailer hitch closeout panel, LPO  | 868.15    |      | <del>-</del> . |   | <del>-</del>                          |

| KERR       | Ship throught to Kerr for Spotlights and Lighting   | 150.00 | X | \$150.00 | х   | \$150.00 |
|------------|---|--------|---|----------|-----|----------|
|            | Sterming Gray inclaims  |        |   |          |     |          |
| GJ1        | Sterling Gray Metallic  | N/C    |   | _        |     | -        |
| GNK        | Radiant Red Tintcoat (Extra Cost)   | 480.15 |   | _        |     | -        |
| GBA        | Black   | N/C    | • | _        |     |          |
| GAZ        | Summit White  | N/C    |   | =        | x   | N/C      |
| GAN        | Galaxy Gray Metallic  | N/C    |   |          |     |          |
| GA0        | Riptide Blue Metallic   | N/C    |   | _        |     |          |
| 970<br>G7C | Red Hot   | N/C    |   | _        |     | _        |
| 9W5        | Special Paint SILVER ICE METALLIC n/a at start of production  | 242.50 |   |          |     |          |
| 9V7        | Special Paint DARK BLUE METALLIC n/a at start of production   | 242.50 |   | _        |     |          |
| TGK        | SPECIAL PAINT COLORS  | N/C    |   |          |     |          |
| 5T4        | Victory Red special paint WA-9260.)   | 242.50 |   |          |     |          |
| 4          | Special paint, Victory Red WA 9260 (SEO Paints are not available to order at this time. May require extended lead time. Requires SEO (TGK) special paint solid. Required with |        |   | _        |     | -        |
|            |   |        |   |          |     |          |
|            |   |        |   |          |     |          |
| VLG        | Closeout panel, LPO 0.00 lbs 0.00 lbs W/A VLG LPO, Trailer hitch, closeout panel (Included and only available with (SDE) trailer hitch, LPO.)                                 | 48.50  |   | -        | 2.2 | -        |

| SPECIAL | DEALER | OPTIONS   | NEEDED:    |
|---------|--------|-----------|------------|
| SECIAL  |        | 01 110110 | 11 <u></u> |

1502 E HOWARD ST

HIBBING, MN 55746

218-263-7578



2385 S 179th St, New Berlin, WI 53146 (414) 529-2992

southgatelease.com

|       | Customer<br>Foley Police Dep | partment                                   |                                       | Quote No:            | Q302637       |
|-------|------------------------------|--|---------------------------------------|----------------------|---------------|
|       | 251 4th Ave N                | ,  | :                                     | Date:                | 7/10/2024     |
|       | Foley, MN 5632               | 9  |                                       | Prepared By:         | Chris Goodmar |
|       | Description                  |  |                                       | •                    |               |
|       |                              | JRANGO- POLICE                             |                                       |                      |               |
|       |                              |  | VIN Nu                                | mber:                |               |
|       | Southgate 48-M               | onth Lease Program                         | Asset Loc                             | ation:               |               |
|       | Capitalized Cost             | •  | Dagovintian                           |                      |               |
|       | •                            | Purchase Price                             | Description                           | cion                 |               |
|       |                              | Upfit / Accessories - 🗸                    | Southgate Purchase Pi<br>POLICE UPFIT | rice                 |               |
|       |                              | Incentives / Discounts                     | FOLICE OFFIT                          |                      |               |
|       |                              | Other                                      |                                       |                      |               |
|       | •                            | SLS Acquisition Fee                        | Markup                                |                      |               |
|       |                              | Down Payment                               |                                       |                      |               |
|       | \$0.00                       | Equity / Shortfall                         |                                       |                      |               |
| Total | \$66,019.64                  |  |                                       |                      |               |
|       | Monthly Rental               | l .  | ·                                     |                      |               |
|       | -                            | Depreciation / Interest / Le               | essor Fee                             |                      |               |
|       |                              | Fleet Management Fee                       |                                       |                      |               |
|       | \$0.00                       | Monthly Tax: 0.000%                        |                                       |                      |               |
| Total | \$1,527.09                   |  |                                       | •                    |               |
|       | \$1,208.74                   | Monthly Depreciation: 1.8                  | 31%                                   |                      |               |
|       | \$8,000.12                   | Residual Value                             |                                       |                      |               |
|       |                              |  |                                       | \                    |               |
|       | Lease Term                   |  |                                       |                      |               |
|       | 48                           | Months                                     |                                       |                      |               |
|       |                              | Estimated Annual Mileage                   | 4                                     |                      |               |
|       | 80,000                       | Estimated Total Miles                      |                                       |                      |               |
| Does  | not include tax t            | itle license registration doc              | ument or transport fees               |                      |               |
|       |                              |  |                                       |                      |               |
|       | Acceptance:                  |  |                                       |                      |               |
|       | ,                            | lice Department                            |                                       |                      |               |
|       | Lessee hereby authorize      | es this order and agrees to lease the asse | t per the terms set forth in the Mas  | ter Lease Agreement. |               |
| Βγ:   |                              | Print Name:                                | Title:                                | Date:                |               |

<sup>1.</sup> Monthly lease charge based upon current finance rates and will be adjusted to reflect the interest rate at the time of delivery.

<sup>2.</sup> All tax and license fees to be billed to lessee as they occur.



2385 S 179th St, New Berlin, WI 53146 (414) 529-2992

southgatelease.com

|       | Foley Police Dep       | partment                                |   | Quote No:          | Q302673       |
|-------|------------------------|---|---|--------------------|---------------|
|       | 251 4th Ave N          |   |   | Date:              | 7/25/2024     |
|       | Foley, MN 5632         | 9                                       |   | Prepared By:       | Chris Goodmar |
|       | Description            |   |   |                    |               |
|       | 2024 FORD EXPL         | ORER -INT                               |   |                    |               |
|       |                        | II I Dun anno                           | VIN Num                                   |                    |               |
|       | Southgate 48-IVI       | onth Lease Program                      | Asset Locat                               | ion:               |               |
|       | Capitalized Cost       | :                                       | Description                               |                    |               |
|       | •                      | Purchase Price                          | Southgate Purchase Price                  | e                  |               |
|       |                        | Upfit / Accessories                     | POLICE UPFIT                              |                    |               |
|       |                        | Incentives / Discounts                  |   |                    |               |
|       | \$0.00                 | Other                                   |   |                    |               |
|       | \$944.00               | SLS Acquisition Fee                     | Markup                                    |                    |               |
|       |                        | Down Payment                            |   |                    |               |
|       | \$0.00                 | Equity / Shortfall                      |   |                    |               |
| Total | \$66,089.00            | •                                       |   |                    |               |
|       | Monthly Rental         | 1                                       |   |                    |               |
|       | •                      | Depreciation / Interest /               | Lessor Fee                                |                    |               |
|       |                        | Fleet Management Fee                    |   |                    |               |
|       |                        | Monthly Tax: 0.000%                     |   |                    |               |
| Total | \$1,563.79             | money, yazı                             |   |                    |               |
|       | \$1,251.67             | Monthly Depreciation: 1                 | .894%                                     |                    |               |
|       | \$6,008.84             | Residual Value                          |   |                    |               |
|       | Lease Term             |   |   |                    | •             |
|       | 48                     | Months                                  |   |                    |               |
|       | 25,000                 | Estimated Annual Mileag                 | e   |                    |               |
|       | 100,000                | Estimated Total Miles                   |   |                    |               |
| Does  | s not include tax t    | itle license registration do            | ocument or transport fees                 |                    |               |
| DOC   | THOCHICIAGE CAX C      | inte free region anon ac                | odinent or transport rece                 |                    |               |
|       | Acceptance:            |   |   |                    |               |
|       |                        | olice Department                        |   |                    |               |
|       | Lessee hereby authoriz | es this order and agrees to lease the a | sset per the terms set forth in the Maste | r Lease Agreement. |               |
| у:    |                        | Print Name:                             | Title:                                    | Date:              |               |

<sup>1.</sup> Monthly lease charge based upon current finance rates and will be adjusted to reflect the interest rate at the time of delivery.

<sup>2.</sup> All tax and license fees to be billed to lessee as they occur.



2385 S 179th St, New Berlin, WI 53146 (414) 529-2992

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|       | Customer Foley Police Dep | partment                                   |  | Quote No:              | Q302659       |
|-------|---------------------------|--|--|------------------------|---------------|
|       | 251 4th Ave N             |  |  | Date:                  | 7/18/2024     |
|       | Foley, MN 5632            | 29   |  | Prepared By:           | Chris Goodman |
|       | Description               |  |  |                        |               |
|       | 2024 CHEVROLE             | T TAHOE- POLICE                            | V 404 P.                               | 1                      |               |
|       | Southgate 48-M            | onth Lease Program                         | VIN N<br>Asset Lo                      | umber:<br>ecation:     |               |
|       | Caultalius d Cast         |  |  |                        |               |
|       | Capitalized Cost          |  | Description                            | \!                     |               |
|       |                           | Purchase Price                             | Southgate Purchase F<br>POLICE UPFIT   | rice                   |               |
|       |                           | Upfit / Accessories Incentives / Discounts | POLICE OPFII                           |                        |               |
|       |                           | Other                                      |  |                        |               |
|       | · ·                       | SLS Acquisition Fee                        | Markup                                 |                        |               |
|       |                           | Down Payment                               | Markup                                 |                        |               |
|       |                           | Equity / Shortfall                         |  |                        |               |
| Total | \$66,610.00               | Equity / Oriontian                         |  |                        |               |
|       |                           |  |  |                        |               |
|       | Monthly Renta             |  |  |                        |               |
|       | \$1,579.53                | Depreciation / Interest /                  | Lessor Fee                             |                        |               |
|       | \$0.00                    | Fleet Management Fee                       |  |                        | .*            |
|       | \$0.00                    | Monthly Tax: 0.000%                        |  |                        |               |
| Total | \$1,579.53                |  |  |                        |               |
|       | \$1,241.87                | Monthly Depreciation: 1                    | .864%                                  |                        |               |
|       | \$7,000.24                | Residual Value                             |  |                        |               |
|       | Lease Term                |  |  |                        |               |
|       | 48                        | Months                                     |  |                        |               |
|       | 20,000                    | Estimated Annual Mileag                    | ge                                     |                        |               |
|       | 80,000                    | Estimated Total Miles                      |  |                        |               |
| Does  | s not include tax t       | itle license registration do               | ocument or transport fee               | s                      |               |
| Doc   | o filos filosado car      |  |  |                        |               |
|       | Acceptance:               |  |  |                        |               |
|       | •                         | olice Department                           |  |                        |               |
|       | Lessee hereby authoriz    | es this order and agrees to lease the as   | sset per the terms set forth in the Ma | aster Lease Agreement. |               |
| ı.r·  |                           | Print Name:                                | Title;                                 | Date:                  |               |

By:

<sup>1.</sup> Monthly lease charge based upon current finance rates and will be adjusted to reflect the interest rate at the time of delivery.

<sup>2.</sup> All tax and license fees to be billed to lessee as they occur.

# Advanced Graphix Inc.

3600 Labore Road Suite 3

Phone: (651)-490-3221 Toll Free: (888)-388-3221 Fax: (651)-490-3193

Vadnais Heights, MN 55110

Email: sally@advancedgraphix.com

# Quote

| (Outour)# | JDASTOR   |
|-----------|-----------|
| 072324A   | 7/23/2024 |



THOMAS INVITEDIT

# A COSTOMER INFORMATION FOLEY POLICE DEPARTMENT

251 4TH AVENUE PO BOX 709 FOLEY, MN 56329 KMCMILLIN@CI.FOLEY.MN.US 320-968-0800

CHIEF KATIE MCMILLIN

| 2025 DODGE DURANGO, 2025 FORD EXPLORER,<br>2025 CHEVY BLAZER EV, 2025 FORD MUSTANG EV |        |              |               |  |  |  |  |
|---|--------|--------------|---------------|--|--|--|--|
| HIEMIZIEDICOSIIS 2  | OATY . | UNITE TRUCCE | AMACAMANI.    |  |  |  |  |
| COMPLETE REFLECTIVE/ NONREFLECTIVE CUSTOM GRAPHIC KITS                                | 4      | 357.50       | 1,430.00      |  |  |  |  |
| REFLECTIVE CHEVRONS (1 PER KIT)   | 4      | 75.00        | 300.00        |  |  |  |  |
| NONREFLECTIVE LICENSE PLATES (2 PER KIT)  | 8      | 18.50        | 148.00        |  |  |  |  |
| APPLICATIONS  | 4      | 150.00       | 600.00        |  |  |  |  |
| TRAVEL CHARGE   | 1      | 75.00        | -<br>75.00    |  |  |  |  |
| •   |        |              | <u>-</u><br>- |  |  |  |  |
|   |        |              | <del>-</del>  |  |  |  |  |
|   |        | !            | -             |  |  |  |  |
|   |        |              |               |  |  |  |  |
| Thank you for your business!  | su     | BTOTAL       | 2,553.00      |  |  |  |  |
|   | SI     | HIPPING      |               |  |  |  |  |

PODESCRIPTION OF WORK

Please fax or mail the signed quote to the phone number/address listed above.

SHIPPING COST MAY VARY DEPENDING ON WEIGHT

| Customer Acceptance |              |      |
|---------------------|--------------|------|
| x                   |              |      |
| Signature           | Printed Name | Date |

If you have any questions, please contact Sally Knoche or Chloe Dousette at (651)-490-3221.

# **PROPOSAL**



Design Electric, Inc.

Fax: (320) 252-4276

4807 Heatherwood Road PO Box 1252 St Cloud, MN 56301-56302

JOB PHONE

COMMERCIAL

INDUSTRIAL

www.DesignFlect.com

**TRANSPORTATION** 

| I Shake har to far a great the best of the same of the same | II II III B C SIBILLICO CO CO CO | a statut of an amount of a second and a second of a |    |
|---|----------------------------------|---|----|
| PROPOSAL SUBMITTED TO:                                      | PHONE                            | DATE  | ", |
| FOLEY POLICE DEPARTMENT                                     |                                  | 8/14/2024   |    |
| STREET .  | JOB NAME<br>EV CHARGER           | ,             |    |
| CITY, STATE AND ZIP CODE                                    | JOB LOCATION<br>FOLEY            |   |    |

ATTN: KATIE

We hereby submit specifications and estimates for:

Phone: (370) 252-1658

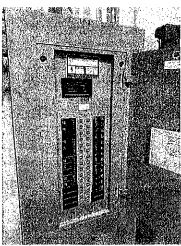
-FURNISH AND INSTALL (1) LEVEL 2 EV CHARGER IN PD GARAGE.

DATE OF PLANS

-FEED POWER FROM EXISTING PANEL 'LP-2'.



FAX



All work performed during Normal working hours.

Normal working hours Mon-Fri 7 am to 5 pm

We propose hereby to furnish material and labor - complete in accordance with the above specifications, for the sum of:

Dollars \$ 2,970.00

### Payment to be made as follows:

All material is guaranteed to be as specified. All work to be completed in a professional manner according to standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance. Our workers are fully covered by Worker's Compensation Insurance. Price above is based on standard AGC contract and insurance limits. We reserve the right to charge for any attorney fees that would be associated with collecting any money owed on this contract. There is no bond included unless noted otherwise.

Acceptance of Proposal — The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payments will be made as outlined above.

Date of Acceptance:

Authorized Signature:

Kevin Zabinski

Kevin Zabinski

Note: This proposal may be withdrawn by us if not accepted within <u>30</u> days.

Signature:

Signature:



# Foreston, MN 320-294-5557

# **Proposal**

Project: City of Foley PD

Date:

August 8, 2024

| Item No. | Contract Item       | Amount     |
|----------|---------------------|------------|
| 1        | Electrical Base Bid | \$5,250.00 |

#### Notes-

- Includes electrical permit.
- Includes (1) Leviton 19.2kW Level 2 Charge Station mounted on South wall of garage. 100 Amp circuit will be fed from existing panel LP-2.
- Does not include any upgrades to the electrical service.
- Depending on which model of vehicle you choose we could make adjustments to either raise or lower this estimate. For example: Katie stated a chev blazer was a possibility. Base models of Blazers Can charge at a max rate of 11.5kW where as the RS and SS models can charge at 19.2kW. This proposal includes the higher option. A base model would require a smaller charge station.
- A DC fast charger is another possibility that would greatly increase your charging capabilities. This option however would require a service upgrade for your building or an entirely new service dedicated to this charge station. In total this would add tens of thousands to this project. If this is something you would be interested in please let us know and we will work on a proposal for that.

#### Matt Anderson

Commercial Projects Manager

Cell: 320-980-7666 Office: 320-294-5557



# Electric Vehicle Charge Time Comparison

VEHICLE MAKE AND MODEL LISTING UTILIZING LEVITON CHARGERS



|                                      |      |                              | LEVITON ELECTRIC VEHICLE CHARGER OPTIONS (Charge Time in Hours) |                          |  |  |
|--------------------------------------|------|------------------------------|---|--------------------------|--|--|
| Type of Vehicle                      | Туре | Battery<br>Capacity<br>(kWh) | EV40P<br>@ 9.6 kW   | EV320, EV32W<br>@ 7.6 kW | EV480, EV48W,<br>EV48S, EV48G<br>@ 11.5 kW | EV800, EV80W,<br>EV80S, EV80G<br>@ 19.2 kW |
| Audi A8L                             | PHEV | 14                           | 2.5   | 2.5                      | 2.5  | 2.5  |
| Audi e-tron (all e-trons)            | BEV  | 95                           | 14.5  | 14.5                     | 14.5                                       | 14.5                                       |
| Audi A3 Sportback e (2016-2019)      | PHEV | 9                            | 3   | 3                        | 3  | 3  |
| Audi Q5 PHEV (2016-2019)             | PHEV | 14.1                         | 4.5   | 4.5                      | 4.5  | 4.5  |
| Audi Q5, A6, A7 PHEV (2016-2019)     | PHEV | 17.4                         | 3   | 3                        | 3  | 3  |
| BMW i3 60 Ah (2014-2016)             | BEV  | 22                           | 3.5   | 3.5                      | 3.5  | 3.5  |
| BMW i3 94 Ah (2017-2018)             | BEV  | 33                           | 5.5   | 5.5                      | 5.5  | 5.5  |
| BMW i3 120 Ah (2019-2022)            | BEV  | 42                           | 6.5   | 6.5                      | 6.5  | 6.5  |
| BMW iX xDrive40                      | BEV  | 71                           | 8.5   | 10.5                     | 7.5  | 7.5  |
| BMW iX xDrive50 & M60                | BEV  | 105                          | 12.5  | 15.5                     | 11   | 11   |
| BMW iX3                              | BEV  | 111                          | 13  | 16.5                     | 11.5                                       | 11.5                                       |
| BMW i4                               | BEV  | 84                           | 10  | 12.5                     | 8.5  | 8.5  |
| BMW i8 7.1kW (2014-2017)             | PHEV | 7.1                          | 2.5   | 2.5                      | 2.5  | 2.5  |
| BMW i8 11.6kW (2018-2020)            | PHEV | 11.6                         | 3.5   | 3.5                      | 3.5  | 3.5  |
| BMW 330e (2016-2018)                 | PHEV | 7.6                          | 2.5   | 2.5                      | 2.5  | 2.5  |
| BMW X3 xDrive30e                     | PHEV | 12                           | 4   | 4                        | 4  | 4  |
| BMW xDrive40e                        | PHEV | 9                            | 3   | 3                        | 3  | 3  |
| BMW xDrive 330e, 530e, 745e          | PHEV | 12                           | 4   | 4                        | 4  | 4  |
| BMW 740e xDrive (2017)               | PHEV | 9                            | 3   | 3                        | 3  | 3  |
| Bentley Bentayga Hybrid              | PHEV | 17.3                         | 3   | 3                        | 3  | 3  |
| Cadillac LYRIQ (2023)                | BEV  | 100                          | 12  | 15                       | 10   | 6  |
| Cadillac ELR (2014-2016)             | PHEV | 17                           | 6   | 6                        | 6  | 6  |
| Cadillac CT6 Plug-in (2017-2018)     | PHEV | 18.5                         | 6.5   | 6.5                      | 6.5  | 6.5  |
| Chevrolet Bolt (2017-2019)           | BEV  | 60                           | 9.5   | 9.5                      | 9.5  | 9.5  |
| Chevrolet Bolt (2020-2022)           | BEV  | 65                           | 10  | 10                       | 10   | 10   |
| Chevrolet Bolt w/11kW onboard (2022) | BEV  | 65                           | 7.5   | 9.5                      | 7  | 7  |
| Chevrolet Bolt EUV                   | BEV  | 65                           | 7.5   | 9.5                      | 7  | 7  |
| Chevrolet Spark EV                   | BEV  | 23                           | 8   | 8                        | 8  | 8  |
| Chevrolet Volt                       | PHEV | 18                           | 6   | 6                        | 6  | 6  |
| Chevrolet Silverado EV (2022-2023)   | BEV  | 200                          | 23.5  | 29.5                     | 22.5                                       | 22.5                                       |
| Chevrolet Silverado EV (2024)        | BEV  | 400                          | 46.5  | 58.5                     | 44.5                                       | 44.5                                       |
| GMC Hummer EV                        | BEV  | 213                          | 25  | 31.5                     | 21   | 21   |
| Chrysler Pacifica Plug-in Hybrid     | PHEV | 16                           | 3   | 3                        | 3  | 3  |
| Fiat 500E (2013-2019)                | BEV  | 24                           | 4   | 4                        | 4  | 4  |
| Fiat 500E (2020-2022)                | BEV  | 42                           | 7.5   | 7.5                      | 7.5  | 7.5  |

NOTE: Estimated charge time was calculated using data provided by the individual auto manufacturer's websites regarding on-board charger and battery capacity.

Data is subject to change.



|  |        |                              | LEVITON ELECTRIC VEHICLE CHARGER OPTIONS (Charge Time in Hours)  |                          |  |  |
|--|--------|------------------------------|--|--------------------------|--|--|
| Type of Vehicle  | Туре   | Battery<br>Capacity<br>(kWh) | EV40P<br>@ 9.6 kW  | EV320, EV32W<br>@ 7.6 kW | EV480, EV48W,<br>EV48S, EV48G<br>@ 11.5 kW   | EV800, EV80W,<br>EV80S, EV80G<br>@ 19.2 kW   |
| Ford F-150 Lightning 120kW   | BEV    | 120                          | 14   | 17.5                     | 12.5   | 12.5   |
| Ford F-150 Lightning 155kW   | BEV    | 155                          | 18   | 23                       | 16   | 16   |
| Ford Focus EV (2012-2016)  | BEV    | 23                           | 4  | 4                        | 4  | 4  |
| Ford Focus EV (2017-2022)  | BEV    | 34                           | 6  | 6                        | 6  | 6  |
| Ford C-Max Energi (2013-2017)  | PHEV   | 7.5                          | 2.5  | 2.5                      | 2.5  | 2.5  |
| Ford Fusion Energi (2013-2017)   | PHEV   | 7.5                          | 2.5  | 2.5                      | 2.5  | 2.5  |
| Ford Fusion Energi (2019-2020)   | PHEV   | 9                            | 3  | 3                        | 3  | 3  |
| Ford Escape Plug-in (2020-2022)  | PHEV   | 14.5                         | 5  | 5                        | 5  | 5  |
| Ford Mustang Mach-e 70kW   | BEV    | 70                           | 8.5  | 10.5                     | 7.5  | 7.5  |
| Ford Mustang Mach-e 91kW   | BEV    | 91                           | 10.5   | 13.5                     | 10   | 10   |
| Ford E-Transit   | BEV    | 68                           | 8  | 10                       | 7  | A STATE OF THE PARTY OF THE PAR |
| Honda Clarity Plug-in (2018-2021)  | PHEV   | 17                           | 3  | 3                        | 3  | 7  |
| Honda Accord Plug-in (2014)  | PHEV   | 17                           | 5.5  |                          |  | 3  |
| Harley Davison Livewire  | BEV    | 16                           | 9.5  | 5.5                      | 5.5  | 5.5  |
| Hyundai IONIQ 5 58kW   | BEV    | 58                           |  | 9.5                      | 9.5  | 9.5  |
| Hyundai IONIQ 5 77kW   | BEV    | 77                           | 7  | 8.5                      | 6  | 6  |
| Hyundai loniq EV sedan (2017-2019)   |        | 1                            | 9  | 11.5                     | 8  | 8  |
|  | BEV    | 28                           | 5  | 5                        | 5  | 5  |
| Hyundai Ioniq EV sedan (2020-2022)   | BEV    | 38                           | 6  | 6                        | 6  | 6  |
| Hyundai Ioniq Plug-in Hybrid   | PHEV   | 8.9                          | 3  | 3                        | 3  | 3  |
| Hyundai Kona EV  | BEV    | 64                           | 10   | 10                       | 10   | 10   |
| Hyundai Sonata Plug-in   | PHEV   | 10                           | 3.5  | 3.5                      | 3.5  | 3.5  |
| Hyundai Tucson Plug-in   | PHEV   | 14                           | 2.5  | 2.5                      | 2.5  | 2.5  |
| Hyundai Santa Fe Plug-in   | PHEV   | 14                           | 2.5  | 2.5                      | 2.5  | 2.5  |
| Genesis GV60 (2023)  | BEV    | 77.5                         | 9  | 11.5                     | 8  | 8  |
| Jaguar I-Pace (2019)   | BEV    | 90                           | 14.5   | 14.5                     | 14.5   | 14.5   |
| Jaguar I-Pace (2020-2023)  | BEV    | 90                           | 10.5   | 13.5                     | 9.5  | 9.5  |
| Jeep Wrangler PHEV   | PHEV   | 17.5                         | 2.5  | 3                        | 2.5  | 2.5  |
| Jeep Grand Cherokee PHEV   | BEV    | 17.5                         | 2.5  | 3                        | 2.5  | 2.5  |
| Kia Niro EV  | BEV    | 64                           | 10   | 10                       | 10   | 10   |
| Kia Niro Plug-in   | PHEV   | 9                            | 3  | 3                        | 3  | 3  |
| Kia Soul EV 27kW (2015-2017)   | BEV    | 27                           | 4.5  | 4.5                      | 4.5  | 4.5  |
| Kia Soul EV 30kW (2018-2022)   | BEV    | 30                           | 5  | 5                        | 5  | 5  |
| Kia EV6 58kW   | BEV    | 58                           | 7  | 8.5                      | 6  | 6  |
| Kia EV6 77.4kW   | BEV    | 77.5                         | 9  | 11.5                     | 8  | 8  |
| Kia Sorento Plug-in  | PHEV   | 14                           | 5  | 5                        | 5  | 5  |
| Land Rover Range Rover PHEV HSE (2019)   | PHEV   | 12.5                         | 2  | 2                        | 2  | 2  |
| Land Rover Range Rover PHEV (2022-2022)  | PHEV   | 12.5                         | 2  | 2                        | 2  | 2  |
| Land Rover Range Rover SE PHEV (2023)  | PHEV   | 38                           | 6  | 6                        | 6  | 6  |
| Lexus NX Plug-in   | PHEV   | 18                           | 3  | 3                        | 3  | 3  |
| Lincoln Aviator Grand Touring  | PHEV   | 13.5                         | 2.5  | 2.5                      | 2.5  | 2.5  |
| Lincoln Corsair Plug-in (2021-2022)  | PHEV   | 14.5                         | 2.5  | 2.5                      | 2.5  | 2.5  |
| Lucid Air 112kW  | BEV    | 112                          | 13   | 16.5                     | 11   | 6.5  |
| Lucid Air 118kW  | BEV    | 118                          | 14   | 17.5                     | 11.5   | 7  |
| Mazda MX-30  | BEV    | 35.5                         | 6  | 6                        | 6  | 6  |
| Mercedes-Benz Class B250e  | BEV    | 28                           | 3.5  | 4.5                      | 3.5  | S RELIGIOUS CONTRACTOR OF THE PARTY OF THE P |
| Mercedes-Benz EQS  | BEV    | 110                          | 13   | 16.1                     | 11.1   | 3.5  |
| Mercedes-Benz EQB  | BEV    | 70.5                         | 8.5  | 10.5                     | E-Maria Company Compan | 11.1   |
| Mercedes-Benz B-Class (2014-2017)  | BEV    | 31                           | 4  |                          | 7.5  | 7.5  |
| Mercedes-Benz S550e (2015–2017)  | PHEV   | 9                            | 3  | 4.5                      | 3.5  | 3.5  |
| Mercedes-Benz GLE550e 4matic   | PHEV   | 9                            |  | 3                        | 3  | 3  |
| Mercedes-Benz GLC350e 4matic (2017-2019)   | PHEV   | 9                            | 3  | 3                        | 3  | 3  |
| Mercedes-Benz GLC350e 4matic (2017-2019)  Mercedes-Benz GLC350e 4matic (2020-2022) | PHEV   | 13.5                         | 3  | 3                        | 3  | 3  |
|  | · FOLV | 1 13.3                       | Control of the Contro | 2                        | 2  | 2  |

NOTE: Estimated charge time was calculated using data provided by the individual auto manufacturer's websites regarding on-board charger and battery capacity.



|   |      |                              | LEVITON ELECTRIC VEHICLE CHARGER OPTIONS (Charge Time in Hours) |                          |  |  |
|---|------|------------------------------|---|--------------------------|--|--|
| Type of Vehicle                               | Type | Battery<br>Capacity<br>(kWh) | EV40P<br>@ 9.6 kW   | EV320, EV32W<br>@ 7.6 kW | EV480, EV48W,<br>EV48S, EV48G<br>@ 11.5 kW | EV800, EV80W<br>EV80S, EV80G<br>@ 19.2 kW  |
| Mini Cooper SE Countryman ALL4                | PHEV | 10                           | 3   | 3                        | 3  | 3  |
| Mini Cooper SE                                | BEV  | 29                           | 4.5   | 4.5                      | 4.5  | 4.5  |
| Mitsubishi i-MIEVE                            | BEV  | 16                           | 5.5   | 5.5                      | 5.5  | 5.5  |
| Mitsubishi Outlander Plug-in                  | PHEV | 14                           | 4.5   | 4.5                      | 4.5  | 4.5  |
| Nissan Leaf w/3.3kW charging (2010-2017)      | BEV  | 24                           | 8.5   | 8.5                      | 8.5  | 8.5  |
| Nissan Leaf w/3.3 kW charging (2017-2022)     | BEV  | 40                           | 13.5  | 13.5                     | 13.5                                       | 13.5   |
| Nissan Leaf w/6.6 kW charging (2010-2017)     | BEV  | 24                           | 4   | 4                        | 4  | 4  |
| Nissan Leaf w/6.6 kW charging (2017-2022)     | BEV  | 40                           | 7   | 7                        | 7  | 7  |
| Nissan Leaf plus (2019-2022)                  | BEV  | 62                           | 10.5  | 10.5                     | 10.5                                       | 10.5   |
| Nissan Leaf SL & SV (2016-2017)               | BEV  | 30                           | 5.5   | 5.5                      | 5.5  | 5.5  |
| Nissan Ariya 63kW                             | BEV  | 66                           | 10.5  | 10.5                     | 10.5                                       | 10.5   |
| Nissan Ariya 87kW                             | BEV  | 87                           | 13.5  | 13.5                     | 13.5                                       | 13.5   |
| Polestar 2                                    | BEV  | 75                           | 9   | 11                       | 8  | 8  |
| Porsche Cayenne S E-Hybrid 11kW (2015-2018)   | PHEV | 11                           | 2   | 2                        | 2  | 2  |
| Porsche Cayenne S E-Hybrid 18kW (2019-2022)   | PHEV | 18                           | 3   | 3                        | 3  | 3  |
| Porsche Panamera S E-Hybrid 9.5kW (2014-2016) | PHEV | 9.5                          | 1.5   | 1.5                      | 1.5  | 1.5  |
| Porsche Panamera S E-Hybrid 14kW (2018-2019)  | PHEV | 14                           | 2.5   | 2.5                      | 2.5  | 2.5  |
| Porsche Panamera S E-Hybrid 18kW (2020-2022)  | PHEV | 18                           | 3   | 3                        | 3  | 3  |
| Porsche Taycan 79kW                           | BEV  | 79                           | 9.5   | 11.5                     | 8  | 5  |
| Porsche Taycan 93kW                           | BEV  | 93                           | 11  | 14                       | 9  | 5.5  |
| Porsche 918 Spyder                            | BEV  | 6.8                          | 2.5   | 2.5                      | 2.5  | 2.5  |
| Rivian R1T, R1S, & EDV 700                    | BEV  | 135                          | 16  | 20                       | 14   | 14   |
| Smart EQ fortwo                               | BEV  | 18                           | 3   | 3                        | 3  | 3  |
| Subaru Crosstrek Hybrid                       | PHEV | 9                            | 3   | 3                        | 3  | 3  |
| Subaru Soltera                                | BEV  | 75                           | 13  | 13                       | 13   | 13   |
| Tesla Model 3 50kW                            | BEV  | 50                           | 6   | 7.5                      | 5.5  | 5.5  |
| Tesla Model 3 82kW                            | BEV  | 82                           | 9.5   | 12                       | 8.5  | 8.5  |
| Tesla Model S 60 Dual                         | BEV  | 100                          | 12  | 15                       | 10   | 6.5  |
| Tesla Model S 60 Single                       | BEV  | 60                           | 7   | 9                        | 7  | 7  |
| Tesla Model S 70 Dual                         | BEV  | 60                           | 7   | 9                        | 7  | 7  |
| Tesla Model S 70 Single                       | BEV  | 70                           | 8.5   | 10.5                     | 7  | 4.5  |
| Tesla Model S 85 Dual                         | BEV  | 58                           | 7   | 8.5                      | 6  | 6  |
| Tesla Model S 85 Single                       | BEV  | 85                           | 10  | 12.5                     | 8.5  | 5  |
| Tesla Model S 90 Dual                         | BEV  | 85                           | 10  | 12.5                     | 10   | 10   |
| Tesla Model S 90 Single                       | BEV  | 90                           | 10.5  | 13.5                     | 9  | 5.5  |
| Tesla Model S 100 Single                      | BEV  | 100                          | 12  | 15                       | 12   | 12   |
| Tesla Model S 100 Dual                        | BEV  | 100                          | 12  | 15                       | 10   | 10   |
| Tesla Model X 60 Dual                         | BEV  | 90                           | 10.5  | 13.5                     | 10.5                                       | 10.5   |
| Tesla Model X 60 Single                       | BEV  | 100                          | 12  | 15.5                     | 10.5                                       | 6.5  |
| Tesla Model X 75 Dual                         | BEV  | 100                          | 12  | 15                       | 10   | 10   |
| Tesla Model X 75 Single                       | BEV  | 100                          | 12  | 15                       | 10   | 6.5  |
| Tesla Model X 90 Dual                         | BEV  | 100                          | 12  | 15                       | 10   | 10   |
| Tesla Model X 90 Single                       | BEV  | 100                          | 12  | 15                       | 10   | 6.5  |
| Tesla Model X 100 Single                      | BEV  | 100                          | 12  | 15                       | 10   | 10   |
| Tesla Model X 100 Dual                        | BEV  | 100                          | 12  | 15                       | 10   | 6.5  |
| Tesla Model Y Long range                      | BEV  | 82                           | 9.5   | 12                       | 8.5  | 8.5  |
| Tesla Model Y Standard Plus                   | BEV  | 75                           | 9   | 11                       | 8  | A STATE OF THE PARTY OF THE PAR |
| Tesla Roadster Orginal                        | BEV  | 56                           | 6.5   | 8.5                      | 5.5  | 8 4  |
| Tesla Roadster 2020                           | BEV  | 200                          | 23.5  | 29.5                     | 19.5                                       | 12   |
| Tesla Semi                                    | BEV  | 600                          | 69.5  | 88                       | 58   | 40.5   |

NOTES: Estimated charge time was calculated using data provided by the individual auto manufacturer's websites regarding on-board charger and battery capacity.

Data is subject to change.

<sup>\*</sup> Tesla vehicles require an adapter to use any non-Tesla charging station. That adapter is provided by or can be purchased from Tesla.

#### ELECTRIC VEHICLE CHARGE TIME COMPARISON



|  |      |                              | LEVITON ELECTRIC VEHICLE CHARGER OPTIONS (Charge Time in Hours) |                          |  |  |  |
|--|------|------------------------------|---|--------------------------|--|--|--|
| Type of Vehicle                          | Туре | Battery<br>Capacity<br>(kWh) | EV40P<br>@ 9.6 kW   | EV320, EV32W<br>@ 7.6 kW | EV480, EV48W,<br>EV48S, EV48G<br>@ 11.5 kW | EV800, EV80W,<br>EV80S, EV80G<br>@ 19.2 kW |  |
| Toyota bZ4X                              | BEV  | 71                           | 11  | 11                       | 11   | 11   |  |
| Toyota RAV4 ( 2012-2014)                 | BEV  | 42                           | 5   | 6.5                      | 5  | 5  |  |
| Toyota RAV4 Prime (SE & XSE)             | PHEV | 18.1                         | 6.5   | 6.5                      | 6.5  | 6.5  |  |
| Toyota RAV4 Prime (XSE-Premium)          | PHEV | 18.1                         | 3   | 3                        | 3  | 3  |  |
| Toyota Prius Plug-in Hybrid (2012-2015)  | PHEV | 4.4                          | 1.5   | 1.5                      | 1.5  | 1.5  |  |
| Toyota Prius Prime                       | PHEV | 8.8                          | 3   | 3                        | 3  | 3  |  |
| Volkswagen ID 4                          | BEV  | 77                           | 9   | 11.5                     | 8  | 8  |  |
| Volkswagen e-Golf 3.6 kW                 | BEV  | 24                           | 7.5   | 7.5                      | 7.5  | 7.5  |  |
| Volkswagen e-Golf 7.2 kW                 | BEV  | 24                           | 4   | 4                        | 4  | 4  |  |
| Volkswagen ID BUZZ                       | BEV  | 82                           | 9.5   | 12                       | 8.5  | 8.5  |  |
| Volvo Recharge Pure Electric C40 & XC40  | BEV  | 78                           | 9   | 11.5                     | 8  | 8  |  |
| Volvo S60 & S90 10.5kW                   | PHEV | 10.5                         | 3.5   | 3.5                      | 3.5  | 3.5  |  |
| Volvo S60, S90, & V60 11.5kW (2020-2022) | PHEV | 11.5                         | 3.5   | 3.5                      | 3.5  | 3.5  |  |
| Volvo S60, S90, & V60 19kW (2022)        | PHEV | 19                           | 6   | 6                        | 6  | 6  |  |
| Volvo XC60, XC90 11.5kW (2018-2020)      | PHEV | 11.5                         | 3.5   | 3.5                      | 3.5  | 3.5  |  |
| Volvo XC60, XC90 19kW (2022)             | PHEV | 19                           | 6   | 6                        | 6  | 6  |  |

NOTES: Estimated charge time was calculated using data provided by the individual auto manufacturer's websites regarding on-board charger and battery capacity. Data is subject to change.

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# Electric Vehicle Building Codes Toolkit

A Guide For Adopting Equitable US Codes

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## Four Principles of Equity-Centered Multifamily Housing EV Codes

- 1. Provide each household unit that has parking with at least one EV Ready space.
- 2. Require at least Low-Power Level 2 (vs. Full Power Level 2) and Receptacles (not necessarily EVSE).
- 3. Wire the receptacle/EVSE directly to the corresponding unit's electric panel or meter.
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#### Additional Resources

- 1. Video: A Tale of Two EV Drivers
- 2. Fifty-state+ spreadsheet
- 3. Webinar recording: how to use the toolkit
- 4. Slide deck for community education

### <u>Acknowledgements</u>

# Introduction

This toolkit is an educational resource to help electric vehicle (EV) advocates and policymakers understand and facilitate the process of adopting equitable EV readiness building codes in cities, states, and territories throughout the US. It contains best practices for thinking about equitable EV code policy; model code language; a spreadsheet listing codes and resources for all 50 states, insular areas (Puerto Rico, Guam, CNMI, USVI, American Samoa) and the District of Columbia; a video illustrating the need for equitable EV charging access; a slide deck; and a recorded webinar with tips on how to use the toolkit.

The US Model EV Codes Toolkit was created by the EV Charging for All Coalition (EVCAC). It was made possible by a grant from General Motors and Plug In America. For more information, please visit <u>chargingforall.org</u>.

# What are building codes, and why do they matter?

Building codes are regulations that set minimum requirements for the design and construction of our built environment. The systems covered include structural, electrical, plumbing, heating and air conditioning as well as EV charging infrastructure. EV charging readiness codes set minimum quantity, safety, and performance requirements for EV charging equipment installed during new construction and, in some cases, in the event of significant alterations to existing buildings and parking facilities.

This is particularly important to residential construction, as over <u>eighty percent of EV</u> charging is done at home, and lack of home charging is <u>now cited</u> as the <u>biggest barrier</u> to <u>EV adoption</u>. This barrier is most acutely felt by residents of multi-family homes, as described in more detail in the Equity Considerations section below.

By far the least expensive time to install EV charging infrastructure is during new construction. Adding EV charging later as a retrofit can cost <u>four</u> to <u>ten</u> times as much as it would have cost if installed during the original construction. Adopting EV readiness codes is a critical tool to expand EV access in a cost-effective manner. Figure 1 illustrates the relative costs of installing make-ready infrastructure to enable the installation of Level 2 EV Supply Equipment (EVSE).

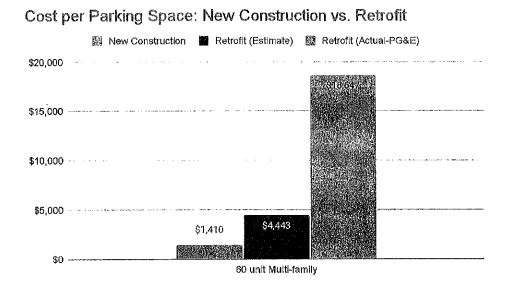


Fig 1: The least expensive time to install EV infrastructure is during new construction.<sup>1</sup>

https://bayareareachcodes.org/wp-content/uploads/2020/03/PCE\_SCVE-EV-Infrastructure-Report-2019.1 1.05.pdf

https://ww2.arb.ca.gov/sites/default/files/2020-08/CARB\_Technical\_Analysis\_EV\_Charging\_Nonresidential\_CALGreen\_2019\_2020\_Intervening\_Code.pdf

https://docs.google.com/document/d/1vtGqAlbJdEA5UfOqb\_KD4ExYcvO6TfWEedhP59JrM5I/edit

<sup>&</sup>lt;sup>1</sup> Data sources:
<a href="https://www.pge.com/pge\_global/common/pdfs/solar-and-vehicles/your-options/clean-vehicles/charging-stations/program-participants/EV-Charge-Network-2020-Q2-Report.pdf">https://www.pge.com/pge\_global/common/pdfs/solar-and-vehicles/your-options/clean-vehicles/charging-stations/program-participants/EV-Charge-Network-2020-Q2-Report.pdf</a>

# Who writes the building codes?

In the U.S., there is <u>no federal building code</u> – instead, codes fall under the purview of state and/or local governments, depending on each state's or territory's code-making power:

**Home Rule** states delegate code-making authority to local jurisdictions. Some home-rule states, such as Colorado, provide model codes and technical assistance to municipalities to assist with implementation.

**Reach Code, or Minimum Standard** states have the authority to set minimum code standards statewide, and grant local jurisdictions the power to create stretch or reach codes that exceed the state requirements.

**Dillon's Rule** states (sometimes called Min-Max) reserve the sole authority to determine codes. Local jurisdictions in these states typically do not have the power to create their own codes; however the state may also offer municipalities the option to adopt specific alternative pre-crafted 'stretch' codes that exceed the state minimum, or even the authority to exceed a specified metric within the state code.

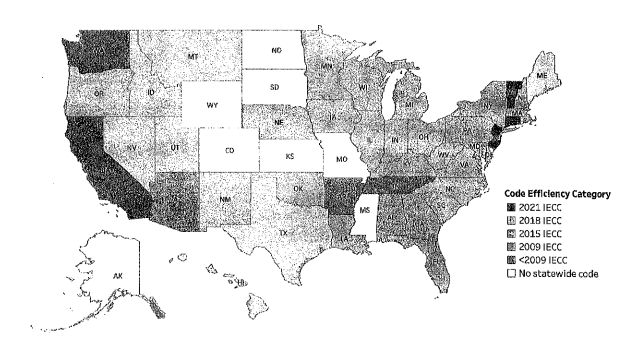


Fig. 2: Residential code efficiency varies significantly by state.<sup>2</sup>

Whether at the state or local level, lawmakers and government officials usually do not build their codes from scratch. Instead, they start with common draft language — called a model code — which they may adjust to suit local needs and priorities. The model codes are produced primarily by the nonprofit International Code Council (ICC) through a stakeholder consensus process; these model codes often reference additional standards developed by other organizations such as the National Fire Protection Association (NFPA) and the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE).

The ICC model code that would typically include EV infrastructure is the International Energy Conservation Code (IECC), which is updated every three years. Despite many efforts to include EV readiness provisions in the IECC, the most recent (2021) published IECC still does not include model codes for EV infrastructure. The draft 2024 IECC contains some EV provisions, but as of this publication date, these provisions are being

<sup>&</sup>lt;sup>2</sup> US Dept. of Energy Building Energy Codes Program, Status of State Energy Code Adoption.

threatened with appeal and it is not clear if they will actually make it into the final 2024 IECC.

In the absence of a national model EV code, states, counties, territories and cities around the country have crafted their own EV readiness codes. These range in scope and stringency, and sometimes in definitions; however, virtually all of them treat single-family and multi-family housing differently — with multi-family homes often receiving only a small fraction of the EV charging access provided to single-family homes. This unequal treatment builds on a long history of systemic inequities in US housing policy; the net result is that the vast majority of parking built for multi-family housing — even brand-new housing — continues to lack EV charging infrastructure. It is therefore not surprising that most EV drivers currently live in single-family homes.

The EV Charging for All Coalition works to expand equitable access to EV infrastructure for all residents, regardless of the type of housing they live in. Establishing equitable EV readiness building codes is an important place to start.

# Best practices for EV charging at multifamily housing

# **Definitions**

### **Charging Equipment**

**Electric Vehicle Supply Equipment** (EVSE), more commonly known as an EV charger or charging station, transfers electricity from the power source into the EV.

**Cordsets** are portable EVSEs; they typically come with every Electric Vehicle and can be carried in the car. One end of the cordset plugs into the car's charge port; the other end plugs into a wall socket, or receptacle. Cordsets come in L1, LPL2, and L2 configurations (see definitions below).

#### Readiness

**Make-Ready** refers to infrastructure (panel capacity, breaker, conduit, wiring, and/or junction box) that precedes and supports future installation of either a charging receptacle or EVSE.

As illustrated in Figure 3, there are broadly three levels of EV charging readiness:

**EV Capable** is typically defined as having panel capacity and conduit (at least through construction *pinch points*) to the parking space; however it lacks the breaker, wire and outlet or EVSE necessary for a driver to plug in and charge. It is "capable" of being upgraded at a later date to ready-to-charge status.

**EV Ready** is typically defined as having panel capacity, installed breaker, and an associated completed circuit that terminates at either an EVSE or a **receptacle** (colloquially referred to as a *socket* or *wall plug*). Some EV Ready definitions allow for the circuit to terminate in a junction box — requiring an electrician to install either a receptacle or EVSE to make the circuit fully operable. See the recommended <u>residential</u> and <u>commercial</u> model code language below for exact definition wording.

**EVSE Installed** is an EV Ready circuit that includes installation of a hard-wired EV charging station.

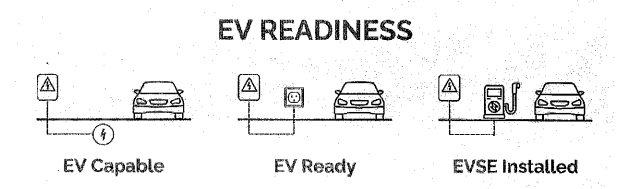


Figure 3: EV charging definitions

### **Power Delivery**

All three levels of readiness, described above, can support differing amounts of electrical power delivered. Power delivery for <u>EV charging</u> is typically understood as follows:

**Level 1 (L1)** – alternating current, 110/120v, 20a at the breaker. Delivers approximately 3.5 miles of driving range per hour of charging.

**Low Power Level 2 (LPL2)** – alternating current, 208/240v, 20a at the breaker. Delivers approximately 13 miles per hour of charging.

**Level 2 (L2)** – alternating current, 208/240v, 40a at the breaker. Delivers approximately 25 miles per hour of charging.

**Direct Current Fast Charging (DCFC)** – Direct current, ranging from 120 to 1000 VAC  $3\phi$ , and from 75A to 525A at the breaker. Delivers between 150-500 miles per hour of charging. As automobile companies increase the ability of their EVs to accept DCFC, this is subject to change.

# **Equity considerations**

Residents of multi-family housing (MFH) often lack access to the convenience, cost savings and reliability of home-based EV charging – either because they lack off-street parking or because their off-street parking lacks access to an electrical receptacle or EVSE, more commonly known as an EV charger. This lack of access translates into a cascading lack of financial, health, and environmental benefits which fall largely along racial and economic lines.

In the US, Black and Latinx drivers are <u>disproportionately low-income</u>, less likely to <u>own their home</u>, more likely to live in multifamily housing, and more likely to live in <u>segregated neighborhoods</u>. The challenges for multi-family residents to gain access to EV infrastructure are also formidable.

Landlords are less incentivized than single-family homeowners to provide EV charging in residential parking spaces, not least of all because they would then be obligated to manage what might be an unprofitable system for charging their residents' vehicles. Despite the passage of so-called *right-to-charge* laws like <u>California's SB1016</u>, residents of condominiums also face similar challenges to access, even when a certain percentage of parking is EV Capable. Common obstacles to both apartment and condominium residents wanting to install EV charging include: determining the availability of EV wiring and panel capacity; obtaining permission from the landlord or Home Owners Association (HOA); hiring a qualified electrician; ensuring access for their unit to wired spaces; securing a permit; and paying for installation of the wiring, circuit breaker, and receptacle or EV Service Equipment (EVSE - colloquially referred to as charging stations). Renters have a further disincentive, as they are making this investment on someone else's property, and leaving it behind when they move. These are often insurmountable hurdles, even for the most determined resident.

Changing the building codes for multi-family housing to provide more ubiquitous EV charging at the time of initial construction is therefore one important step in dismantling the structural inequities that perpetuate racial and class disparities in health and economic well-being in the US.

#### **Additional Considerations**

# **Building Costs**

Adding EV charging infrastructure as a retrofit is a difficult and often expensive process. By far the <u>least expensive</u> and easiest time to install EV charging is during new construction: installing infrastructure to support a full Level two<sup>3</sup> (L2) EVSE, for example, typically costs <u>approximately \$1400</u>, If installed as a retrofit, that same L2 EVSE space

<sup>&</sup>lt;sup>3</sup> Level 2 is typically understood to be 208/240v, 40a at the breaker while Low Power Level 2 (LPL2) is 208/240v, 20a at the breaker. Level 1 is typically 110/120v, 20a.

can cost up to 12 times more. Installing Low Power Level 2 (LPL2) EV-Ready<sup>4</sup> receptacles in lieu of the L2 EVSE will achieve <u>further cost savings</u>. Overall, installing one LPL2 receptacle per unit costs less than 0.5% of a building's typical construction budget.

## **Battery Life**

With current battery technology, repeated use of DCFC may have <u>negative effects on battery life</u>, reducing the lifetime value of the EV. While frequent low depth of charging (DOD) extends battery life significantly, full charging (DOD 100%) can lead to <u>27% loss of capacity after 2.5 years</u>. Route-based DCFC is critical for enabling long-distance travel, however relegating MFH residents without home-based charging to rely on nearby DCFC charging is not an equitable solution.

#### **Dwell Time**

Even the fastest EV charging takes time. Placing EV charging where cars are typically parked for long stretches (like they are at home and at work) enables lower-cost, lower-powered, more convenient charging solutions.

#### **Electrical Grid Constraints**

While the electric grid is capable of supplying enough electricity to meet the current demands of EVs, it will be critical to design charging infrastructure that balances grid load as EV adoption accelerates. Providing Low Power L2 and Level 1 residential charging is one strategy to minimize negative impacts to the electrical grid.

<sup>&</sup>lt;sup>4</sup> See the bottom of page 7 of the CALGreen 2022 ISOR for cost estimates by California Department of Housing and Community Development.

## Load Management

Energy Management Systems, or EMS, (Also called Automated Load Management Systems, or ALMS) are another tool for managing energy demands from EV charging. Load management enables calibration of how much electricity each charging station uses when multiple EVSE units are connected to the same circuit, ultimately keeping electrical loads under the building's capacity, and removing the hassle factor of needing to shuffle parking spaces – effectively sharing *power* rather than sharing parking *space*.

There are both hardware and software load management solutions. On the hardware side, on-site battery storage can be used to store power during off-peak hours and avoid expensive demand charges. On the software side, technology plays a similar role in distributing energy across spaces — allowing more chargers to be installed for the same given electrical service while ensuring all EVs are charged and ready to go by morning.

While EMS can help to minimize the additional cost of electrical infrastructure upgrades by spreading the same amount of power out over more parking spaces, it also requires a third-party entity to manage it, which necessarily adds both upfront capital costs and ongoing operational costs. For these reasons, EMS may be an appropriate solution for commercial and workplace structures, where economic incentives align to ensure equitable pricing for drivers; with appropriate pricing controls in place, it may also be useful for retrofitting older multi-family housing, particularly when the cost to bring in additional electric capacity is exorbitant. In some instances, however, it may be most cost-effective to simply install extremely low-cost non-networked chargers and either give the power away or collect a small fixed monthly amount.

# Planning for Vehicle-to-Home Resilience

To help avoid power outages during times of strain on the grid, <u>EVs can provide</u>
<u>additional resilience</u> by powering homes directly with the electricity stored in their
batteries. In places where multi-family units have individual home electric meters,
directly wiring an EV charging circuit to the corresponding home meter – rather than

through the building's commercial common meter<sup>5</sup> – is critical to ensuring all residents the life-saving benefits offered by bidirectional vehicle-to-home charging.

### The Four Principles of Equity-Centered MFH Code

- Provide each household <u>unit</u> that has parking with <u>at least one</u> EV Ready space
- Require at least Low-Power Level 2 & Receptacles, not necessarily EVSE
- Wire receptacle/EVSE directly to corresponding unit's panel or meter
- 4) Install prominent signage at each EV Ready space



# Four Principles of Equity-Centered Multifamily Housing EV Codes

The EVCAC has developed four equity-centered, low-cost principles to follow when developing EV readiness codes for multi-family housing. These principles ensure equitable charging access for residents while simultaneously minimizing costs for builders. They are:

### 1. Provide each household unit that has parking with at least one EV Ready space.

Most existing EV codes mandate one EV charging space for every single-family home, but only a small percentage of charging spaces for multi-family homes. Electricity for EV charging needs to be distributed equally to everyone, the way hot water is now required, by code, to be provided in all residences — regardless of the type of housing. Equity also requires mandating *plug-and-play* EV Ready spaces for multi-family homes,

<sup>&</sup>lt;sup>5</sup> Multifamily buildings, even in regions with individually-metered apartments or condominiums, typically have a common house meter for shared electrical loads such as hallway and parking lighting, swimming pool heaters, etc. When run through this common commercial meter, EV loads without EMS can also trigger high *demand charges* from the utility when multiple EVs charge at the same time.

since these residents typically lack the authority, awareness, incentives and resources to call in an electrician and upgrade any potentially EV Capable spaces to EV Ready.

# 2. Require at least Low-Power Level 2 (vs. Full Power Level 2) and Receptacles (not necessarily EVSE).

These are cost-saving measures for builders that align incentives and deliver sufficient range for the vast majority of driving needs. Receptacles are much less expensive than full EVSEs, and most EVs come with cordsets that drivers can simply plug into a receptacle. Many EV-driving MFH residents prefer to use their own charging cordsets, which can go with them if and when they move out and can be sold with the car. Similarly, more spaces can be served by delivering Low-Power Level 2 vs. Full-Power Level 2 with the same electrical panel capacity. For example, overnight, a car plugged in at Low-Power Level 2 can expect to add about 90 miles of range – far more than the 37-mile US daily average. This means that Low-Power Level 2 charging is adequate for the vast majority of MFH residents.

# 3. Wire the receptacle/EVSE directly to the corresponding unit's electric panel or meter.

At properties where charging is added as a retrofit, apartment and HOA managers typically bring in a third-party commercial provider to manage the charging service. This arrangement puts residents into a near-captive, monopolistic home-charging situation, and results in charging costs to the driver that are typically three to five times higher than the residential utility rates paid by single-family residents. Direct wiring has multiple benefits for the resident, the builder and the HOA/ complex manager, and guarantees that multi-family residents can pay the same regulated utility rate as those living in single-family housing.

#### 4. Install prominent signage at each EV Ready space.

Having signage at the space – not just hidden in the electrical panel – communicates to residents that these spaces are pre-wired for charging an EV. This encourages EV

adoption and increases the likelihood that the investment in charging infrastructure is put to use. Prominent signage is important for EV Ready spaces served with a receptacle, which residents may not otherwise understand is capable of charging an EV; and it is especially important for EV Capable spaces.

# **Model Code Language**

# **Proposed Model Codes**

The 2024 IECC model codes will likely contain some EV provisions; however, they are insufficient for the current explosive growth in EV adoption, and inequitable to multi-family residents. EVCAC recommends the following amendments to the proposed 2024 Residential and Commercial IECC to ensure equitable and affordable access:

- IECC 2024 Residential Amendments
- IECC 2024 Commercial Amendments

The 2023 National Electrical Code contains a provision requiring 40A panel service for all EV branch circuits. At present, this provision denies builders the option of Level 1 or LPL2 EV circuits, adding to the cost of construction. EVCAC recommends updating state electrical codes to ensure panels are sized appropriately for installed EV infrastructure. Low-Power Level 2 (208/240V, 20 A) service should be the minimum standard for new construction, and L1 service should be the minimum for retrofits.

#### **NEC Proposed EV Comment**

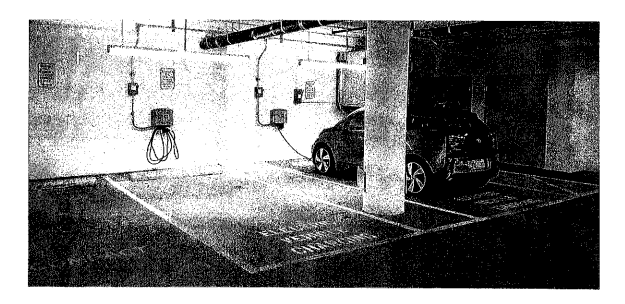


Photo credit: Georgetown University

# **Existing EV Readiness Codes**

The following are some sample existing EV readiness codes already implemented in cities and states around the country. See the <u>Fifty-State+ Spreadsheet</u> for contact information to learn more, and for a complete summary of codes in all fifty states and territories.

# California (Reach Code state)

### Statewide:

- Final approved 2022 CALGreen Triennial EV code (took effect January 1, 2023)
- Approved 2022 CALGreen Intervening EV Code (to take effect July 1, 2024) see in particular the voluntary *Tier I, Option B* (Initial Statement of Reasons)

#### Cities:

 San Jose, California 2023 (proposed) - provides EV charging access to 100% of multi-family housing units with assigned parking. This proposed reach code update is expected to be voted on by the San José City Council in the fall of 2023.

#### Connecticut (Dillon's Rule state)

#### Statewide:

Standards, enacted May 10, 2022 and effective Jan. 1, 2023, require new state buildings with project costs greater than \$100,000 to install Level 2 EV charging stations at a minimum of 20% of light-duty vehicle (LDV) parking spaces. New commercial or multi-unit dwelling buildings with at least 30 LDV parking spaces rnust be capable of supporting Level 2 or direct current fast charging (DCFC) stations at 10% of such spaces. See CT EV Codes Resources for more information.

#### Colorado (Home Rule state)

#### Statewide:

• The Colorado General Assembly passed the <u>Building Energy Codes</u> law in 2023, establishing an <u>Energy Code Board</u> to review, approve, and recommend energy codes for new buildings and retrofits to existing buildings. On Jun 1, 2023 the Energy Code Board published the <u>Colorado Model Electric Ready and Solar Ready Code</u>, which requires one EV Ready space delivering 40A/240V per unit for single-family and duplex housing. It also requires some EV Readiness in commercial parking structures. See <u>CO EV Codes Resources</u> for more information.

#### Cities:

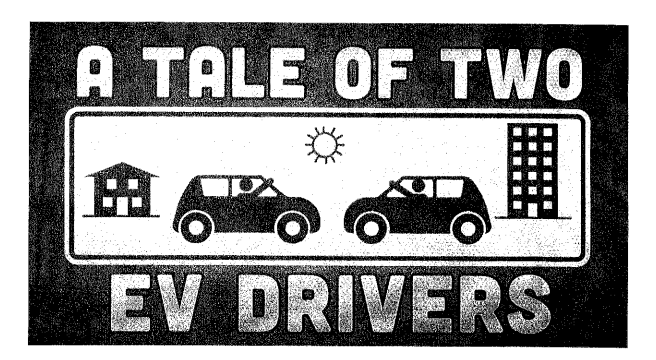
 <u>Denver, CO</u> 2022 Building Code requires a mix of EVSE, EV Ready and EV Capable in commercial and residential structures. (Note that it uses different definitions of EV Capable and EV Ready.)

#### District of Columbia (Non-State/Insular Area)

Washington, DC <u>Electric Vehicle Readiness Amendment Act of 2020.</u> Requires new construction or substantial improvement of a commercial building or a multi-unit building that includes three or more off-street parking spots to include EV make-ready infrastructure for at least 20% of the parking spaces; requires the Mayor to issue rules to implement the provisions of this act, including rules to establish a waiver process when a property owner demonstrates severe financial hardship; and requires the Department of Energy and Environment to establish incentives for property owners to install electric vehicle make-ready infrastructure in a greater percentage than required under the act.

### **Additional Resources**

1. Video: A Tale of Two EV Drivers



This short video clearly illustrates the differences in cost and convenience between charging at a single-family home and charging at an apartment complex without an assigned charging space. Organizations advocating for EV codes in their communities

are encouraged to download the video and use it to support their outreach efforts. We provide two versions:

- 1) Version One ends with the EVCAC website link.
- 2) <u>Version Two</u> includes an additional blank tail at the end feel free to use this longer version and add your local information and call to action at the end.

#### 2. Fifty-state+ spreadsheet

This compendium lists current building codes in all fifty states plus Washington, DC and US Insular Areas (Puerto Rico, Guam, Commonwealth of the Northern Mariana Islands, US Virgin Islands, American Samoa).

### 3. Webinar recording: how to use the toolkit

On October 5, 2023, EVCAC presented a webinar introducing this toolkit, called *Creating Better EV Building Codes: What You Need to Know*. Watch the webinar here.

# 4. Slide deck for community education

This <u>slide deck</u> is used in the webinar; feel free to download a copy and use any or all of these slides to educate your community about the importance of EV readiness building codes.

# Acknowledgements

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LINERGY & LINVERCHMENT

· Written by Sarah Montalbano | May 6, 2024







# Metro Transit doubles down on EV bus failures

The Minneapolis Star Tribune reported last week that Metro Transit is ordering 20 new electric buses before 2026. Perhaps Metro Transit has forgotten the sorry saga of electric buses in Minnesota, but we haven't.

Electric buses first stumbled in 2019 as the eight buses on the newly-formed C Line were taken out of service due to defective charging mechanisms. Metro Transit idled its fleet of electric buses in March 2021, and it took about a year to resolve ongoing charging issues. The transit agency reported a "high number of service calls compared to its diesel buses," and "blown fuses and premature transformer failure," on the chargers.

Recognizing these problems, Metro Transit stepped back from EV buses and proposed a contract to employ biodiesel buses instead, although "the majority of the mix is diesel." The impact of switching diesel for EV buses on Minnesota's carbon emissions will be negligible, and biodiesel would do even less, considering Metro Transit's emissions constitute only 0.4% of 0.7% of the state's greenhouse gas emissions.

In Duluth, electric buses were pulled from service because they struggled on Duluth's hills and the cold weather put heavy demands on the buses' heaters. The buses have since been fitted with diesel heaters (which, of course, produce carbon emissions themselves).

In exchange for less-reliable service and dubious climate benefits, 20 EV buses will be acquired at an enormous cost, per the *Star Tribune*:

"The new shorter buses will be Metro Transit's first 40-foot buses, the type used on most local routes. The Met Council last week approved a \$34 million contract with California-based bus manufacturer Gillig to build the buses and provide charging equipment. A grant from the Federal Transit Administration is covering \$21 million of the cost."

That comes out to an average cost of \$1.7 million per bus and associated charging equipment — though federal taxpayers will foot all but \$620,000 of each through the Federal Transit Administration's grant. The *Star Tribune* also notes that "the agency also plans for 20% of new 40-foot buses it buys in the future to be electric," so expect costs to multiply.

The COO of Metro Transit, Brian Funk, admits that the "savings on fuel haven't offset the extra costs of the buses themselves." It seems he'd agree with us that the technology isn't ready for primetime, since he acknowledges that "the technology is not quite there yet."

Metro Transit should remember its primary goal is reliable transit service. While new EV purchases will double down on failure, there are better uses of taxpayer money than purchasing more expensive and less reliable transport — simply to virtue-signal about one's "green" initiatives.

Sarah Montalbano is a Policy Fellow at Center of the American Experiment, sarah.montalbano@americanexperiment.org

Tags; Duluth, electric buses, Electric Vehicles, metro transit

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#### **POLICE**

# EV Patrol Vehicle Transition: The Good, the Bad, and the Ugly

March 16, 2023 · Robert Martinez ·



Things to consider before going electric include — but are not limited to — duty cycle, charge time, take-home vehicles, understanding that charge time means down time, available electric power, as well as funding and grants.

Photo: Plxabay

There are many things to consider before going down the road of electrifying (https://www.government-fleet.com/10178662/leading-the-charge-3-ways-to-succeed-with-fleet-electrification) a patrol fleet. Every department has unique characteristics like fleet size, landscape, force size, duty cycle, and political philosophy, that all play a role with fleet transitioning.

Over the past year, more local, state, and federal government agencies have been issuing mandates and executive (https://www.government-fleet.com/10194661/the-electrification-push-why-are-governments-buying-evs) orders to move to electric vehicles (https://www.government-fleet.com/10188966/electric-connected-fleet-managers-face-new-responsibilities) (EVs). By 2035,

all new vehicles sold in California (https://www.government-fleet.com/10179613/california-approves-plan-to-ban-the-sale-of-new-gas-fueled-cars-by-2035) and New York (https://www.government-fleet.com/10158758/six-states-now-committed-to-zero-emission-truck-rules) will have to be EVs. Additional states will likely follow suit in the near future.

Therefore, whether in agreement or not, the time has come to learn and understand what it will take to move toward electrifying our police fleets (https://www.government-fleet.com/10193734/what-to-consider-when-buying-new-police-vehicle-models), as well as the required charging Infrastructure.

#### **Before the EV Transition**

Things to consider before going electric include — but are not limited to — duty cycle, charge time, take-home vehicles, understanding that charge time means down time, available electric power, as well as funding and grants. The two biggest caveats are availability of vehicles meeting the mission that are safe (https://www.government-fleet.com/10144821/why-the-nypd-values-fleet-salvaging-safety), and electric power required for charging. EVs (https://www.government-fleet.com/10192467/going-green-police-departments-debut-zevs) need to operate the same way as non-electric vehicles. The mission of the agency should be paramount to transition and govern what vehicles to purchase.

# **Weighing the Positives and Negatives of Electrification**

Pros of greening your fleet include reducing dependence on fossil fuels & foreign oil, supporting alternative fuels, and the utilization of the U.S. farming industry. Fleet operation costs are lower per mile (https://www.government-fleet.com/10187672/how-to-calculate-ev-vs-ice-vehicle-cost-per-mile) in EVs versus internal combustion vehicles (ICE). Other cost reductions will be in preventive maintenance, such as the What Fleet elimination of oil changes and tune-ups. The first service on EVs is usually made once the vehicle reaches **Managers Say** over 100,000 miles. they Need to Electrify (https://www.governmentfleet.com/10138303/inour-ownwords-whatwe-need-toelectrify)

Some cons include increased vehicle acquisition price, limited range, charge time equaling out-of-service time, and the fact that there are no pursuit-rated law enforcement EVs on the market. Though they are coming down the pipeline. In 2022, Ford announced the F-150 Lightning Pro SSV, while Chevrolet announced the Blazer EV PPV. Read more about the vehicles here (https://www.government-fleet.com/10183176/its-electric-a-look-at-the-latest-police-evs).

# **Funding Fleet Electrification**

The Bipartisan Infrastructure Law (https://www.government-fleet.com/10184565/biden-administration-to-award-2-8-billion-boost-for-ev-batteries) (BiL) was passed, which funds the National Electric Vehicle Infrastructure (NEVI) formula program. This makes available \$5 billion for the U.S. Department of Transportation (DOT) to distribute funding among states to deploy EV charging infrastructure. An additional \$2.5 billion in funding for a discretionary grant program for charging deployment throughout the U.S. One of the requirements for states to receive this funding is to construct charging stations having a minimum of four 150Kw chargers per site. Some positive news is the most recently enacted bills will have a point of sale credit, not just a tax rebate. This is very important to government agencies and non-for-profit organizations that do not have tax liabilities.

In order for the transition to EV to have an effect on climate change, the U.S. needs to produce green electricity. Gov. Kathy Hochul wants New York State to be 100% green electric generation by 2050. Currently, NYS Electric power is 24% hydroelectric, 25% nuclear, 9% wind and solar, with the remaining production from natural gas and oil.

Some useful resources to navigate available funding include:

- Alternative Fuels Data Center (https://afdc.energy.gov/)
- Argonne National Laboratory's AFLEET Tool (https://afleet.es.anl.gov/home/)
- Argonne National Laboratory's JOBS EVSE Tool (https://www.anl.gov/esia/jobs-evse)

Likely, one of the best resources for information is your local Clean Cities Coalition and Network.

## What's Involved When Implementing EVSE?

Understanding charging infrastructure (https://www.government-fleet.com/10174136/ev-infrastructure-how-to-start-how-to-expand) requirements will be critical for any department to transition (https://www.government-fleet.com/10194571/lead-the-way-to-sustainability-with-electric-fuel) to an electric patrol fleet to meet the needs of the community it serves. Vehicles today have three different levels of charging available for light-duty electric vehicles:

- Level 1 a standard 110V to 120V outlet.
- Level 2 220-240V standard dryer or electric stove outlet or charging station.
- Level 3 440-480V outlet.

Level 1 charging can take days to fully charge. Level 2 may take six to eight hours to fully charge an EV depending on battery size. With both level 1 and 2 charging, the vehicle utilizes the onboard charger that converts alternating current AC to direct current DC. The rate of charge is governed by the output of the onboard charger.

Level 3 DC fast charging requires an electric supply of 440-480 volts with 100 to 300 Amps. Not all DC fast chargers charge at the same rate. For example, a 50kW charger could take up to 2.5 hours to fully charge a Ford Mustang Mach-E (https://www.government-fleet.com/10162639/is-fords-electric-mustang-suv-a-game-changing-patrol-vehicle-option) with a 98-Kilowatt hour battery (kWh). In comparison, a 100kW charger can charge to 80% in less than one hour.

One of the first things many departments will realize is they do not have the necessary voltage and amperage required for fast charging. This is where some of the biggest costs and investment will incur. A large percentage of locations will need transformers and additional electric service installed. Basic calculations for charging stations is:

Voltage x Amperage for Wattage (Watts = VxA).

Why is this important to understand? Most departments will run into operational concerns with available electric supply issues and delays in construction and permitting. Charge times will greatly affect how quickly EVs can be charged and available for patrol. Determining what type of charging levels your patrol fleet will need will depend upon adequate downtime or dwell time for each vehicle in comparison to charging.

Some good news is that other than Tesla, all American made and imported electric vehicles into this country will have a standard Combine Charging System Connector (CCS). The top portion is for type 2 connectors for AC charging. During DC fast charging, both the top and bottom sections are utilized to carry high power. Level 3 DC fast charging come in many different names and programs. Tesla has its own proprietary chargers with special plug for Tesla owners, but Tesla owners can use an adapter to use other band or types of chargers.

# **Calculating EVSE Requirements**

EV batteries also come in many different sizes and internal materials that seem to be rapidly changing. Battery size will play a role in the operational range of the vehicle and the amount of time to recharge a drained battery. The battery charger in the car converts the AC electricity into DC to charge the battery. If a vehicle has a 10kW onboard charger and a 100kWh battery pack, it takes about 10 hours to fully charge.

Time=Battery capacity's KWh number/Changer power rating

When the vehicle battery's State-of-Charge (SoC) is greater than 80%, the DC fast charger rate slows considerably; this optimizes battery life and limits the risk of overcharging. This is why manufacturers often claim that fast charging will get you 80% percent in 30 minutes, if charging at 200 kWh. The last 20% could double the time you are hooked up to the fast charger.

| Rapid 150kW | Rapid 100kW | Rapid 50kW | Fast 22kW     | Fast 7kW | Slow 3kW      |
|-------------|-------------|------------|---------------|----------|---------------|
| 30 mins     | 50 mins     | 1.5 hours  | 9 hours       | 14 hours | 33 hours      |
| 0-80%       | 0-80%       | 0-80%      | <i>0-100%</i> | 0-100%   | <i>0-100%</i> |

Approximate time to charge a Ford Mustang Mach-E extended range RWD.

Photo: Courtesy of Robert Martinez

The Ford Mustang Mach-E is fitted with an 11kW on-board charger for type 1 & 2 charging. Due to voltage differences, the charge (https://www.government-fleet.com/10188739/building-a-connected-charging-ecosystem) time will increase if plugged into a 110/120v outlet or decrease when plugged into a 220/240v outlet or level 2 charger. To step up or step down voltage, a transformer will be necessary; some locations that do not have 440/480 volts will need a transformer installed.

To increase a location's available electrical current (amps), additional service will likely required. The easiest way to understand amperage flow is to think of amps as water. As wire size increases, more amps can be delivered. This is where some of the biggest time delays will come from with permitting and construction.

While initially testing with the New York City Police Department (NYPD), the Mach-E energy usage was between 3 to 5 miles per kWh. EVs will have energy usage data readily available.

Factors we had to consider: the climate percentage for heat and air conditioning, vehicle percentage for propulsion, percentage for accessories, and percentage for external temperature, which is energy used for battery temperature control. Actual recharge for the Mustang Mach-E on a 50kW fast charger was 2.5 hours from 15% to fully charging a 98kWh battery.

EV range changes constantly depending on speed, braking (regen), payload, outside temperature, geographic hill or grade changes, and any other battery energy use during operation. Equipment upfitted on law enforcement vehicles that requires power, like roof lights, computers, and radios will reduce range. A vehicle with a 98kWh battery that gets 3 miles per kWh should get just under 300 miles per full charge. This will be dependent on regenerative braking and other components and equipment utilized.

# Why Electric?

You may be asking yourself: why Electric? What is the hype? Efficiency is the primary driver of cleaning up the transportation sector. Electric motors make vehicles substantially more efficient than ICE vehicles. Electric motors convert over 85% of electrical energy into mechanical energy, or motion, compared to less than 40% for gas combustion engines.

These efficiencies are even lower after considering losses as heat in the drivetrain, which is the collection of components that translate the power created in an electric motor or combustion engine to the wheels.

According to the Department of Energy (DOE), in an EV, about 59-62% of electrical energy from the grid goes to turning the wheels, whereas gas combustion vehicles only convert about 17-21% of energy from burning fuel into moving the car. This means that an EV is roughly three times as efficient as an ICE vehicle. Needing less energy to power your vehicle also helps brings down the cost.

EVs are fun to drive because of lots of horsepower and torque. Instant torque is generated by an electric current and magnetic fields in the electric motor, whereas a gas engine takes much longer to combust gas and turn the crankshaft. This instant torque in an EV is what throws you back against the seat when you accelerate from stoplight to stoplight.

#### **EVs for Police Use**

Other than charging infrastructure, the biggest delay in the transition to fully electric vehicles (https://www.government-fleet.com/10183145/the-drive-toward-evs-two-fleet-managers-tales) is the availability of EVs, as well as EVs that meet the law enforcement mission. Currently there are no pursuit-rated or special service package EVs for law enforcement or police service. Ford brought the Mach-E GT to Michigan State Police Vehicle Testing (https://www.government-fleet.com/10188380/testing-the-2023-patrol-vehicles), and performance was impressive. What was not impressive was the 30% reduction in battery charge after 18 miles of high-speed track testing.



NYPD received its first Ford Mustang Mach-E in August 2022. This vehicle is used for administrative duties.

Photo: Courtesy of Robert Martinez

Currently, the NYPD only has two EV models in service; the Chevrolet Bolt and the Mach-E. A fleet of 32 Bolts is assigned to Traffic Control, School Safety, and other non-patrol units. They have been in service for three years now, with very good reviews from both operators and mechanics. An order of 148 Ford Mach-Es was delivered, 40 unmarked, and 108 fully marked units. There has not been enough data collected to do any type of fair comparison of cost per mile or maintenance cost as of this time.

In addition to the 2023 Ford F-150 Lightning Pro SSV (https://www.government-fleet.com/10177763/ford-unveils-americas-first-electric-pickup-truck-purpose-built-for-police) and 2024 Chevrolet Blazer (https://www.government-fleet.com/10177164/chevrolet-reveals-all-electric-blazer) PPV, there is a rumor that Volvo will be releasing a police model for the United States. The automaker is already offering (https://www.government-fleet.com/10174158/volvo-enters-police-market-with-ev-offerings) several 2023 model-year vehicles for police agencies.

Tesla models keep popping up at various departments throughout the U.S., but that automaker has not confirmed that it will have a pursuit-rated model anytime soon. Ford is producing E-Transit vans that might be useful for prisoner transport or as a small command post.

With the gauntlet of variables transitioning to EVs, departments will have to study vehicle utilization. In most cases, it will not be one size fits all for police fleets. A vehicle that would meet the mission for community patrol might not meet the mission for highway patrol.

EVs would probably have a better fit on the administrative side and detective squads for now. EVs and their charging infrastructure counterparts are extremely dynamic and fluid. Within the next couple of years, the crystal ball may become clearer. My suggestion to all fleet managers is to start a pilot program and get your feet wet with EVs and collect your own data.

#### About the Author



Robert Martinez (https://www.government-fleet.com/10190644/nypds-finest-lessons-learned-managing-the-nations-largest-police-fleet-1) retired from his position as deputy commissioner of support services for the New York City Police Department at the end of 2022. Martinez helped the NYPD become the first department in the nation to use hybrids for patrol duties. He was also one of the first to introduce EVs for law enforcement use. In 2015, Martinez was given *Government Fleet's* Legendary Lifetime Achievement Award (https://www.government-fleet.com/129809/martinez-receives-legendary-lifetime-achievement-award).

EV Patrol Vehicle Transition: The Good, the Bad, and the Ugly

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# The Pros and Cons of Electrifying Your Fleet

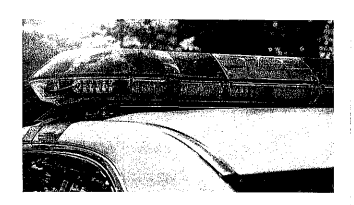
June 2022 | Volume 15 | Issue 6

As gasoline prices rise, an increasing number of police departments are adding electric vehicles (EV) and hybrid electric vehicles (HEV) to their fleets. Though purchasing an EV or HEV would seem to be a "no-brainer" for both financial and environmental reasons, there are pros and cons for doing so, most of which are related to their intended use.

### **Charging Requirements**

Powered by lithium batteries, EVs need to be recharged at intervals that vary according to the size of the battery and speed of the charger.

Most agencies use the 240 Volt Level 2 chargers, which can refill a large battery that is half full up to 80 percent in a few hours. Direct current (DC) chargers are much faster than regular alternating current (AC) chargers and can take less than 20 minutes to charge an electric car up to 80 percent.



Says Todd Bertram, chief of the <u>Bargersville (Indiana) Police Department</u>

(https://www.townofbargersville.org/departments/police/mission/), "We've been using Tesla EV's as patrol cars since 2019, and charging has never been a problem. But this is because our typical patrol shift is 80 to 150 miles, which is easily covered by a fully charged car.

"And we require that all cars be recharged when they drop to 50 percent power, which is the same requirement for gas fueled vehicles, which must be refilled at half a tank.

"All cars have to be up to 80 percent before they go out, and powering up our Teslas from 50 to 80 percent with their fast chargers takes about 20 to 30 minutes. Our officers can do that while they are back at the department doing paperwork."

But there is a difference between the mileage and the operating time an EV can get from one charge, because most battery power is used by the drive motor. When the car is stationary, even if it's using lights, heat, or air conditioning, it consumes much less power.

Said Chief Bertram, "I'd recommend electric vehicles for most police departments. But not as patrol cars for state police who may pursue 10 to 15 cars at high speed every day. They would use a lot of battery power and be unable to recharge often enough."

# Mileage and Time Range

Though the average EV can travel about 250 miles on a charge today, there are others that can go much farther

(https://phev.ucdavis.edu/about/faq-

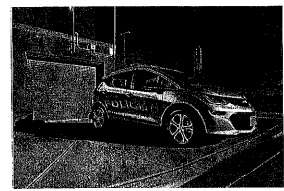


Photo Courtesy of Hyattsville (Maryland) Police Department

phev/#:~:text=Current%20electric%20vehicles%20travel%20about,range%20and%20even%20faster%20charging.), and it is predicted that their range will be up to 500 miles in the near future.

But though this range may work for vehicles that stay at the station for an extended time between shifts, it would be a problem if officers share cars, switching off after their shifts.

This is the case for the <u>Hyattsville (Maryland) Police Department (https://www.hyattsville.org/837/Police)</u> (HPD), which operates a fleet that includes a fully-electric 2017 Chevrolet Bolt and three Ford hybrids. Said HPD Patrol Commander Lieutenant Zachary Nemser, "The Bolt has about 230-mile range, which, as far as administrative capacity goes, is fine. And that is what it is used for.

"But if it takes 30 mins to two hours to fully charge a car, this doesn't work for our patrol officers who are going from call to call on 12-hour shifts. Our guys don't come into headquarters to do their paperwork; they write reports in the field. So there is no time for extra charging."

Major Mike McNab of the <u>Spokane City (Washington) Police Department (https://my.spokanecity.org/police/)</u>, which has Tesla cruisers, agrees. "If the car is assigned to one officer, that may work. But we do hot seating in our patrol vehicles, meaning that they're shared. So each car runs almost 24 hours a day."

For this reason, Spokane transferred use of their EV cruisers to detectives. However, they are considering hybrid cars as cruisers, and are now testing Ford Interceptors.

# **Fuel and Maintenance Savings**

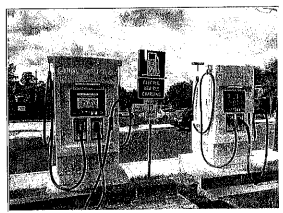


Photo Courtesy of Hyattsville (Maryland) Police Department

Though purchase price plus additional upfitting costs may be high, the long-term fuel and maintenance savings can greatly offset it.

According to Bertram, his department has been saving up to \$6,700 on fuel costs every year on each of Bargersville's five electric patrol cars, the first of which they purchased in 2019. And these savings are increasing as gasoline prices rise.

Though HVEs require gas as well as electric power, Nemser has found that HPD's Ford Fusion and Ford Interceptor conserve fuel. What's more, the light bar, heat, air conditioning and electronics operate for long periods on battery power if an officer has to stay on site for hours at a

time during an accident investigation or traffic light outage.

In addition to fuel savings, EVs and HEVs require less maintenance. Lieutenant Nemser estimates the savings on brake replacements and oil changes, which are not necessary on their Chevy Bolt, have added up to about \$600 per year.

"Since we got it in 2017, the only thing we've replaced is the 12-volt battery, the one that runs the accessories. We've also rotated the tires. Overall, we've saved about 75 percent on energy and maintenance costs."

As for battery lifespan, <u>Consumer Reports (CR) estimates the average EV battery's lifespan to be at around 200,000 miles (https://www.consumerreports.org/hybrids-evs/your-ev-questions-answered-electric-vehicle-faq/)</u>. In the same February 2020 report, CR also stated that EVs are generally more mechanically reliable than gasoline models because there are fewer parts.

# **Upfitting and Other Costs**

But there are costs to upfitting these cars with dashboard electronics, sirens, lights, a push bar, and other necessities. Even purpose-built electric police vehicles lack some necessary components.

Said Major McNab, "I think it would be valuable for other departments to understand the increased cost due to custom fabrication for upfitting civilian designed vehicles for police work. We experienced a 100 percent increase in upfitting costs for our Teslas.

"We also ran into problems installing the in-car patrol computer because it competes with the vehicle control screen for space.

"It's a significant factor that can offset the total cost calculation. Though EVs typically cost less than internal combustion vehicles, upfitting costs results in the EV being the same or greater price than an ICE vehicle."

Another cost consideration is charging stations, both the number required and the power level. Fast chargers can be very expensive. But the HPD's chargers were paid for by a grant from the Maryland Energy Administration, and other agencies may be able to find similar funding.

# **Pursuit Capability and Safety**

Said Bertram, "Our EV can go from zero to 60 in 5.2 seconds, and the top speed is 140 mph. Even if we're chasing somebody going 100 miles mph, we're going to catch them, and it's likely to be a shorter pursuit because we're so much faster."

EV and HEV cars are also very safe. Like all light duty cars and trucks sold in the United States, they must meet the <u>Federal Motor Vehicle Safety Standards (https://www.govinfo.gov/content/pkg/CFR-2017-title49-vol6/xml/CFR-2017-title49-vol6-part571.xml)</u>, which require an extensive testing process. EV battery packs must meet their own testing standards, which require safety features that shut down the electrical system when they detect a collision or short circuit.

These cars also have 5-star safety ratings from the <u>National Highway Traffic Safety Administration</u> (<a href="https://www.nhtsa.gov/">https://www.nhtsa.gov/</a>), which rates them on how well they protect occupants in frontal and side as well as rollover crashes.

But there are other safety considerations as well. According to McNab, SPD's Tesla model is not situationally safe in some circumstances.

"Approaching a call, you may want to drive unseen and park silently, but the settings don't allow you to drive without lights. The car beeps when you lock it too, but you can turn that feature off," he said.

All three officers agreed that EVs and HEVs are definitely the future. But as McNab said, "We need to take a very careful approach, taking time to do research, test the cars, and build the charging infrastructure too.

"We wanted to purchase a fast charger, for instance, and the local electric company agreed to help us. But then we found out the local grid wouldn't support it."

Faye C. Elkins
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# **PROPOSAL**



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