

EMERGENCY RESPONSE PLAN / FIRST RESPONDER INTERACTION PLAN
Bay Robotaxi LLC Submitted to: Texas Department of Public Safety (DPS)
For TxDMV Commercial AV Authorization

1. COMPANY INFORMATION

- **Company Name:** Bay Robotaxi LLC (OpCo)
- **Asset Owner:** Bay Investments Group LLC (HoldCo)
- **Primary Contact / Manager:** William (Bill) Vernon Bay Jr.
- **Mailing Address:** 20322 Palomar Pointe Dr, Cypress TX 77433
- **24-Hour Emergency Responder Hotline:** (832) 400-3010
- **Email:** support@bayrobotaxi.com
- **Operations:** Commercial passenger transportation via Tesla Robotaxi network (unsupervised Level 4/5 autonomous operation) throughout the Houston metro and future Texas cities.

2. PURPOSE

This Emergency Response Plan provides law enforcement, fire, EMS, and other first responders with clear instructions for safely interacting with Bay Robotaxi LLC's unmanned Tesla Cybercab / Robotaxi vehicles.

3. VEHICLE DESCRIPTION

- **Vehicle Type:** Tesla Cybercab / Robotaxi (based on Model Y platform) – fully autonomous, no steering wheel in dedicated units, Level 4/5 ADS.
- **Fleet Identification:** "ROBOTAXI" markings, company name "Bay Robotaxi LLC", and license plate.
- **Ownership:** Titled to Bay Investments Group LLC.
- **Operation:** Unoccupied passenger transport only.

4. AUTOMATED DRIVING SYSTEM (ADS) OVERVIEW

Vehicles use Tesla's production Full Self-Driving / Robotaxi software. In any emergency or fault:

- Immediately achieves **Minimal Risk Condition** (pull over, stop, hazard lights).
- Doors unlock automatically.
- Alerts Tesla Robotaxi network + Bay Robotaxi operations.

5. EMERGENCY PROCEDURES FOR FIRST RESPONDERS

Immediate Actions:

1. Identify the vehicle by "ROBOTAXI" markings and absence of driver.
2. Approach safely — vehicle attempts to clear roadway.

3. **Call the 24-hour hotline:** (832) 400-3010 for instant remote assistance.

Power Down / Disable:

- Press large red emergency stop button inside (visible once doors open).
- OR request remote disable via hotline (Tesla operations can do this instantly).

Occupant Access / Extrication:

- Doors unlock automatically in Minimal Risk Stop.
- Two-way audio and interior cameras active for communication.
- Follow Tesla Cybercab Rescue Sheet for high-voltage shutdown.

Fire Response:

- Standard EV protocol — large volume of water.
- Cool battery from underneath. Monitor for 24+ hours for re-ignition.

Towing / Recovery:

- Flatbed only.
- Bay Robotaxi LLC will coordinate recovery to family-owned acreage in Cat Spring, TX if needed.

6. 24-HOUR SUPPORT

Bay Robotaxi LLC + Tesla Robotaxi Support (via 877-798-3752) provide live remote monitoring and assistance for:

- Remote vehicle disable
- Door unlock
- Passenger communication
- Incident documentation and insurance coordination

7. REFERENCES & OFFICIAL TESLA DOCUMENTS

- [Tesla Robotaxi First Responder Interaction Plan \(PDF\)](#)
- [Tesla Robotaxi Rescue Sheet \(PDF\)](#)
- [Tesla Emergency Response Guide](#)
- All vehicles comply with FMVSS, Texas traffic laws, and federal ADS requirements.

Prepared by:

William Vernon Bay Jr.
Manager, Bay Robotaxi LLC