

Emergency Service Fleets

Top Tips



Set Realistic Goals and Expectations: Emergency service fleets should define long-term goals, interim targets, and clear expectations for transitioning to zero-emission vehicles and infrastructure.

Stay Informed About Recent Developments: Decision-makers must stay updated on the latest government policies and technological advancements

Develop an EV Charging Strategy and Infrastructure Plan: This plan should clearly outline how and where vehicles will be charged, as well as provide a detailed approach for implementing this infrastructure

Gather Data on Current Fleet, Operations: and Estates: The first step is to collect accurate and up-to-date information about fleet operations and sites.

Identify Quick Wins for Fleet Transition: Every fleet has some vehicles that can be cost-effective to transition to battery electric vehicles without negatively impacting operations. Emergency service fleets should identify and implement these opportunities

Gather Real-World Evidence and Experience: Fleets should create a coordinated program of testing, trials, and pilot schemes to demonstrate the roles that zero-emission response vehicles can currently fulfil and to explore solutions.

Adopt a Step-by-Step Approach and Collaborate: Fleets should collaborate in trialling and deploying vehicles, sharing real-world knowledge and operational experiences, and exploring opportunities to share charging or refuelling infrastructure.

