





1/

vehicles as **E-Vehicles Smart Cit** with all

Local Government Authorities:

city. They need to closely manage the and infrastructure for e-vehicles in the incentives for e-vehicle adoption, and implementing policies, regulations, accommodate e-vehicles effectively deployment of charging stations, authorities play a crucial role in Reason: Local government Role: Manage Closely (B) overall urban planning to

E-Vehicle Manufacturers:

towards electric mobility. Keeping them satisfied involves ensuring a conducive Reason: E-vehicle manufacturers are Collaboration with manufacturers can lead to technological advancements, key stakeholders in the transition environment for manufacturing, research, and development. increased availability, and Role: Keep Satisfied (C) affordability of e-vehicles.

Charging Infrastructure Providers:

Reason: Charging infrastructure providers are critical for the widespread adoption of involves ensuring the availability, reliability, providers is essential to meet the growing across the city. Collaboration with these and accessibility of charging stations demand for charging infrastructure. e-vehicles. Managing them closely Role: Manage Closely (B)

Public Transit Operators:

While e-vehicles may compete with public operators informed about e-vehicle trends and developments helps them adapt their services to changing mobility preferences Reason: Public transit operators provide essential mobility services to residents. collaboration. Keeping public transit and potentially integrate e-vehicles transit to some extent, there are opportunities for integration and Role: Keep Informed (D) into their fleets.

