

## CT&DT-SPSU

Team:-cyber tribe



## STAKEHOLDER MAPPING FOR A SMART CITY WITH ALL ELECTRIC VEHICLES:-

• Understanding the Task:Based on the provided image, you're tasked with creating a stakeholder mapping for a smart city initiative that transitions all vehicles to electric.



## KEY STAKE HOLDERS:-

:-Government (local, state, federal)

:-Private Sector

:-Public Services

:-Community Organizations

:-Consumers

:- Investors and Financial

## STAKEHOLDERS MAPPING:-

Stakeholder Category	Key Stakeholders	Role/Impact	Engagement Strategy
Government Entities	Local Government	Policy making, urban planning, regulation	Collaborate on infrastructure and incentives.
	State Government	Transportation policies, funding	Inform about state-level initiatives and grants.
	Federal Government	National policies, environmental standards	Keep updated on funding and incentives.
Private Sector	Automakers	EV production, innovation	Partner on initiatives and promotions.
	Charging Infrastructure Providers	Deployment of charging stations	Collaborate on site selection and maintenance.
	Energy Providers	Energy supply, renewable integration	Coordinate on energy infrastructure.
Public Services	Public Transportation Authorities	Integration of electric buses and services	Work on fleet transitions and planning.
Community Organizations	Environmental NGOs	Advocacy for sustainable practices	Engage in joint awareness campaigns.
	Local Advocacy Groups	Represent community interests	Facilitate dialogues to address concerns.
Consumers	EV Owners	Feedback on infrastructure and services	Gather insights and promote community benefits.
	Potential EV Buyers	Influence market demand	Provide education and resources.
Investors and Financial	Venture Capitalists	Funding for innovation and infrastructure projects	Present investment opportunities.

