

Move the objects  
into the grid

# Smart City with all vehicles as E-Vehicles

Don't forget to **customize** your activity  
before **sharing** it with your team.



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

**Charging Infrastructure Providers:**

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

**E-Vehicle Manufacturers:**

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

**Public Transit Operators:**

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



**Influence**