## INQUIRY INTO USE OF E-SCOOTERS, E-BIKES AND RELATED MOBILITY OPTIONS

Name: Name suppressed

**Date Received:** 5 July 2024

## Partially Confidential

Electric scooters (e-scooters) represent a significant leap forward in urban transportation, benefiting both the environment and city congestion. By replacing traditional fossil-fuel vehicles with zero-emission electric power, e-scooters drastically reduce air pollution and greenhouse gas emissions, contributing to cleaner and healthier city environments. Their compact size and maneuverability also help alleviate traffic congestion, offering a nimble alternative for short-distance travel that can easily navigate through crowded city streets. Embracing e-scooters isn't just about convenience; it's a step towards sustainable urban mobility, promoting a greener future for our cities.