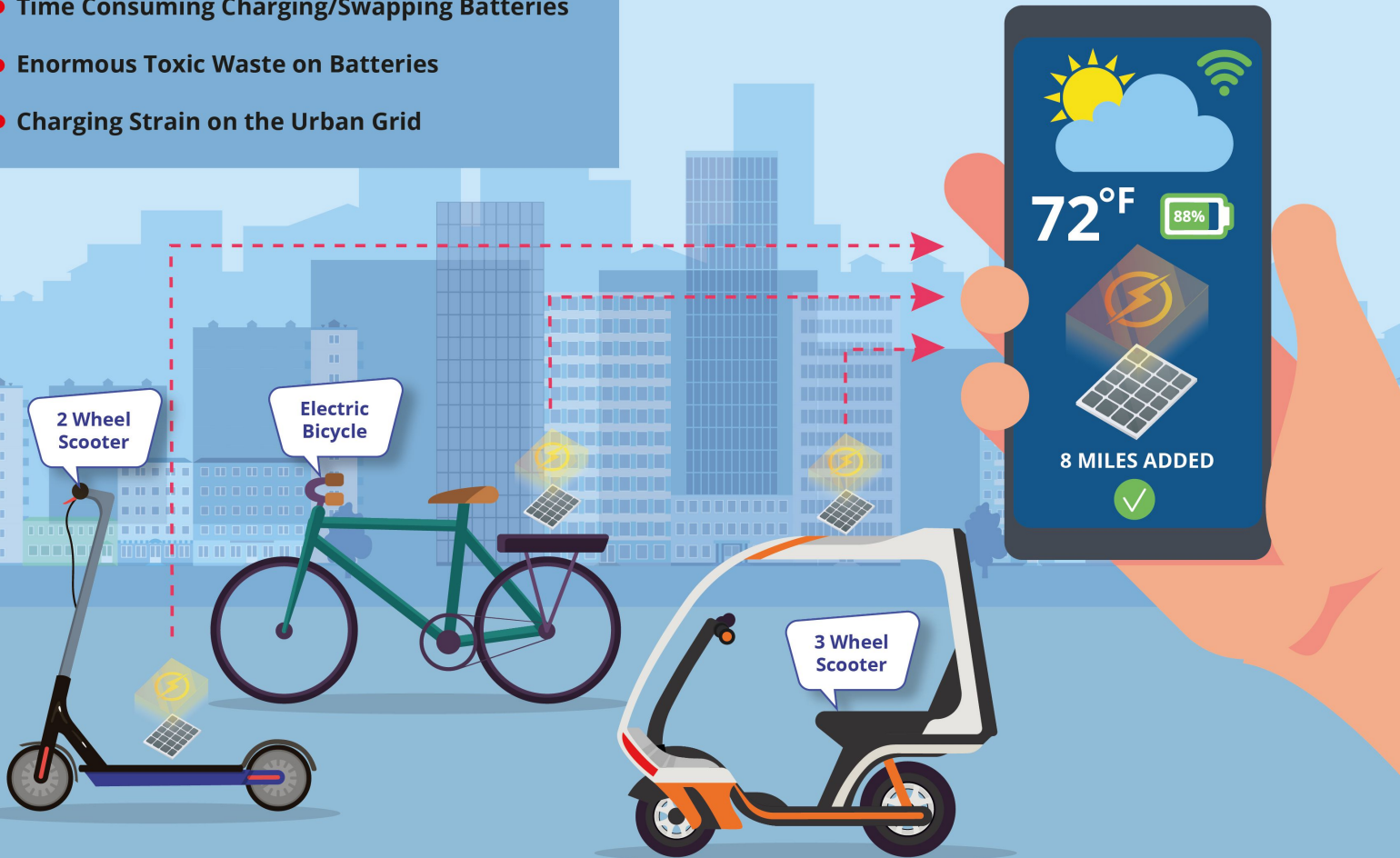


HELIA MOBILITY

Enabling Micro mobility to Run on Solar Energy




Problem

- Time Consuming Charging/Swapping Batteries
- Enormous Toxic Waste on Batteries
- Charging Strain on the Urban Grid



Solution

- No Charging/Swapping Batteries
- Battery Life Time is 4 Times Longer
- Relief for the Urban Grid

2 Wheel Scooter		Electric Bicycle	3 Wheel Scooter	
Daily Average Solar Charge				
5 Miles		7 Miles		10 Miles
	Highly Efficient Solar Cells			App Monitored
	Controller			
	Lithium Battery Pack			