

# EcoDrive

Powered by Nature

# Transport is Killing Our Planet



Air pollution  
from  
fossil-fueled  
vehicles



Overcrowded  
urban  
transport



Lack of  
affordable &  
eco-friendly  
mobility  
options

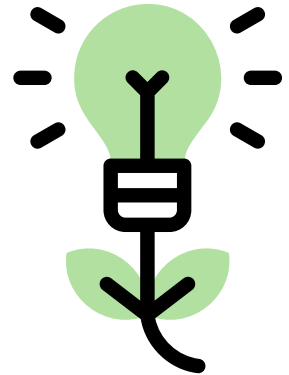
*"Transportation accounts for 24% of global CO<sub>2</sub> emissions."*

– IEA, 2023

# EcoDrive offers clean, solar-powered micro-mobility for urban commuters

- 1 100% solar charging — no grid needed
- 2 Affordable and easy to use
- 3 Zero emissions, zero noise

**EcoDrive** – sustainable technology, built for the modern city



# EcoDrive One — **Solar-Powered** Scooter for Smart Cities

*Smart Silent Solar*



Solar Charging Panel — 4–6 h



Battery Range — up to 35 km



Smart App — GPS, trip statistics



Anti-theft Lock

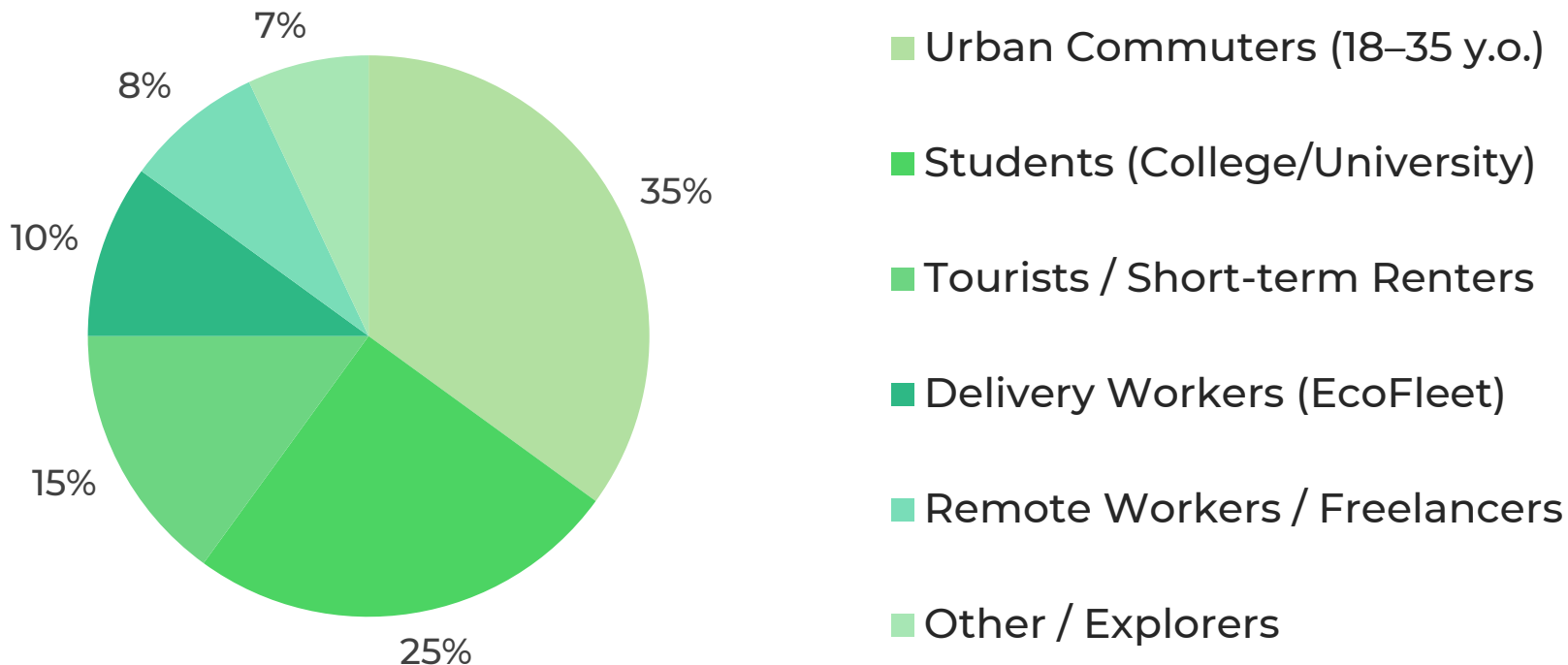


Speed — up to 25 km/h



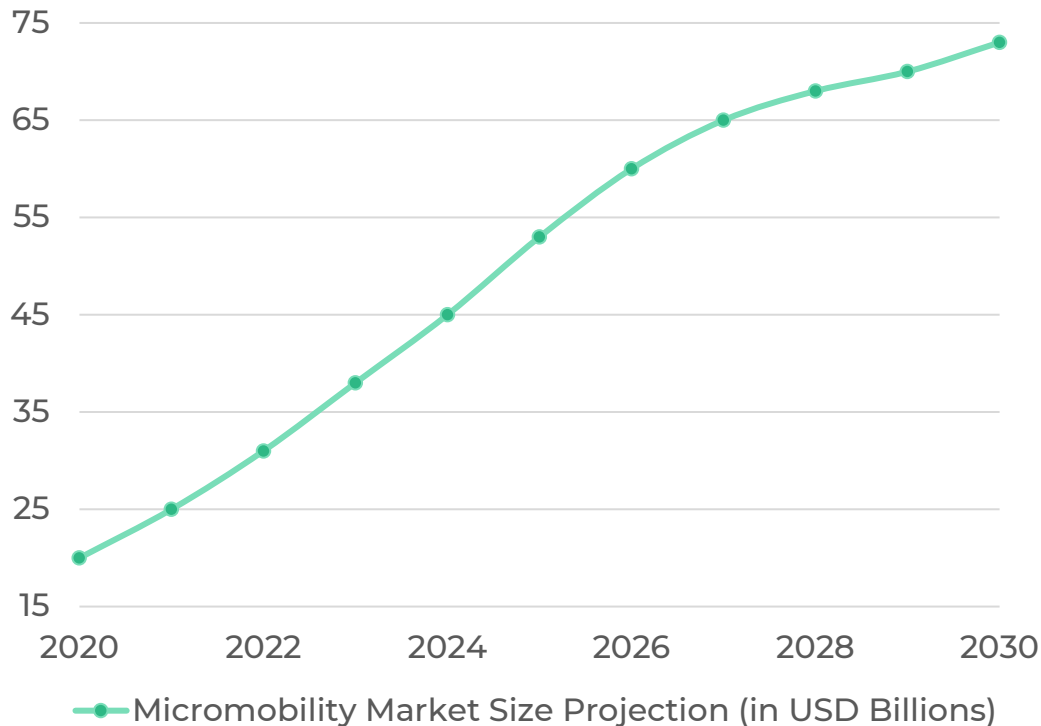
100% Recyclable Body

# Target Market Breakdown



The largest user group are eco-conscious urban commuters, followed by students and tourists

# A Rapidly Growing Green Mobility Market



● Global micromobility market projected to exceed **\$70B** by 2030

● Shared electric scooter use increased by **300%** from 2020 to 2024

● **72%** of Gen Z consumers prefer eco-friendly transport options

# How We Make Money

## Subscription Plans

Monthly access to scooters with maintenance & app features included

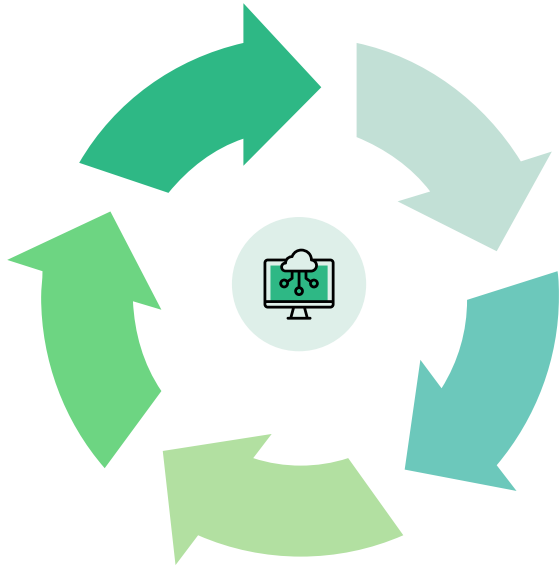
## Direct Sales

Selling scooters to eco-conscious individuals & organizations (B2C & B2B)

## Fleet Licensing

Partnering with universities, hotels, and delivery services for bulk rental

Future monetization: branded charging stations, in-app ads, smart data analytics



# EcoDrive

Let's ride toward a greener, quieter,  
smarter world — together

*Contact us*

