# Lime and Seattle

Lime feels all communities deserve access to smart, affordable mobility. Through the equitable distribution of shared e-bikes and transit Pods, we aim to reduce dependence on personal automobiles for short distance transportation and leave future generations with a cleaner, healthier planet.

## Lime's service model is simple and consists of 3 easy steps:

#### Locate

Use the Lime app to find the closest Lime-E bike to you.

Lime

#### Scan

To unlock a Lime, scan the QR code located on the handlebars using the Lime app.

#### Ride

You're ready to go! Remember to obey traffic laws, ride safely and to wear a helmet!

#### Please remember to park responsibly.

www.li.me

## Lime offers Lime-E and LimePods for rental. Pricing Policies

# Lime-E

Electric Bikes (with pedal assist) \$1 to unlock, 25 cents/minute

## Lime-Pod

Free floating cars \$1 to unlock, 40 cents/minute At Lime, we believe in providing mobility for all. That's why we've created Lime Access an affordable way to use Lime in your city. We're also proud to partner with PayNearMe in the United States and to support a text-to-unlock feature, both of which promote equitable mobility by removing the barrier of smartphone and credit card ownership.

To qualify for Lime Access, an individual simply needs to demonstrate eligibility or participation in any local, state or federally-run assistance program.

### Lime Access members receive the following pricing

Lime-E Electric Bikes (with pedal assist) \$0.50 to unlock, \$0.07 per minute (a 50% discount)

LimePod

Free floating cars \$0.50 to unlock, \$0.20 per minute (a 50% discount)

## How to Register:

Go to https://www.li.me/community-impact and click "Apply Now". All we need is -

- Sec. Full Name
- Phone Number (that you use or plan to use with Lime)
- Valid government-issued photo ID
- Proof of eligibility of a federal or state assistance program (EBT, discounted utilities, etc.)

Once you've joined Lime Access, you can also pay using cash at a PayNearMe location.

f 🖸 🗹 www.li.me