

EmGo Fact Sheet

A Sustainable Option for Commuting Throughout Downtown Eugene!

- EmGo is a year-long pilot project by Lane Transit District, Lane Council of Governments, Lane County, and City of Eugene to provide a convenient mobility-on-demand option for those who live, work, and enjoy all that downtown Eugene has to offer. The service is operated by RideZero.
- EmGo helps ease parking and traffic congestion to improve livability and workability in downtown while supporting local businesses by providing shoppers with convenient transportation to travel down the street or to the other side of downtown.
- Riders can schedule EmGo by using a mobile phone app. EmGo picks the rider up at the closest downtown EmGo stop and delivers them to any of the 70+ downtown locations. The app can be downloaded by searching for Transloc or to. LTD.org/EmGo
- EmGo vehicles are electric and carry five passengers (plus the driver). Built by Polaris, the EmGo is powered by a 48V AC battery. EmGo can travel nearly 70 miles before needing a battery recharge. With a GVWR of 3,000 pounds, the EmGo's top speed is 25 MPH.
- Four of the five EmGo electric vehicles are owned by Lane Transit District. At approximately \$40,000 each, the EmGo electric vehicles were purchased with Statewide Transportation Improvements Funds (STIF) from the state of Oregon. One EmGo vehicle is set-up for riders who use mobility devices, and the fifth vehicle is owned by RideZero.
- EmGo operates from more than 70 pick-up locations from Charnelton Street to High Street and from 5th to 13th streets. Times of operation is Monday through Friday from 7 a.m. to 6 p.m., and is free!
- In alignment with the City of Eugene's climate initiatives, EmGo will help reduce the community's carbon footprint.
- Evaluations will be conducted in the summer of 2020 to determine EmGo's viability as a permanent downtown Eugene mobility option.



EmGo Mobile Device Application

TransLoc – Available for download at iOS App Store and Google Play



Information

LTD.org/EmGo