



CHARGING AHEAD

Join Long Beach Transit (LBT) on a tour to learn about the agency's sustainability efforts and plans for the future, including a visit of one of our bus yards.

Tuesday, Feb. 25, 2025

**Shuttle pick-up from Hilton Long Beach
at 9:30 a.m., return at 11:30 a.m.**

Capacity: 35 people.

In an effort to reduce its carbon footprint and contribute to healthier communities, LBT has committed to purchasing only zero-emission buses from 2020 onward to become a fully zero-emission fleet by 2040.



LBT's fleet consists of Battery-electric Buses (BEBs), near-zero emission compressed natural gas buses, and gasoline-hybrid electric buses.



LBT delivers sustainable public transportation to more than 17 million customers every year.



Our fleet travels 7 million miles per year, the equivalent distance covered by 600 cars. That amounts to over **312,000 gallons of gas every year offset** by LBT's green fleet.

Facilities Modernization Program

To support this sustainable growth, LBT must modernize its facilities and infrastructure.

The infrastructure to support new technology must be added to achieve a fully zero-emission fleet by 2040. LBT seeks a fully operational overhead, solar-power charging canopy system, to support the agency's current and future Battery-electric Bus (BEB) needs.

Using solar power to charge LBT's buses will produce a sustainable, cost-efficient solution.

Visit ridelbt.com/sustainability to learn more.



Current Bus Charging Stations



Solar-powered Bus Charging Stations