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.



Current Bus Charging Stations



Visit ridelbt.com/sustainability to learn more.