

SUN TRAN SUSTAINABILITY



THE SERVICE WE PROVIDE AT SUN TRAN IS ESSENTIAL TO IMPROVING AIR QUALITY IN OUR COMMUNITY BY TAKING CARS OFF OUR BUSY STREETS.

**100% CLEANER
OF THE FLEET USES BURNING
FUELS**



**SOLAR
PANELS**

OPERATE AT THE SUN TRAN NORTH & SOUTH YARDS AND AT SUN LINK

SUN TRAN'S MAINTENANCE FACILITY IS THE FIRST U.S. TRANSIT MAINTENANCE FACILITY TO EARN ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATION

ISO 14001 STANDARD

FOR CONTINUALLY IMPROVING ENVIRONMENTAL PERFORMANCE AND POLLUTION PREVENTION.



SUN TRAN ACTIVE FLEET



5 **BATTERY
ELECTRIC**
*Joining the active fleet this fall



11
HYBRID

88
CNG



57 **BIODIESEL
+
DEF TECHNOLOGY**



66 **B5
BIODIESEL**



TRANSIT FACTS



**PUBLIC TRANSPORTATION
HELPED AVOID**

6 BILLION

**GALLONS OF GASOLINE
USE IN 2018.**

**A PERSON CAN REDUCE THE CHANCE OF
BEING IN AN ACCIDENT BY MORE THAN**

90%

**SIMPLY BY TAKING PUBLIC TRANSIT INSTEAD
OF COMMUTING BY CAR.**



A HOUSEHOLD CAN SAVE NEARLY

\$10,000

**BY TAKING PUBLIC TRANSPORTATION
AND LIVING WITH ONE LESS CAR.**



87%

**OF TRIPS ON PUBLIC
TRANSIT HAVE A DIRECT
IMPACT ON THE LOCAL
ECONOMY.**



**IN 2018, U.S. PUBLIC
TRANSPORTATION
HELPED AVOID**

63

**MILLION METRIC TONS
OF CO₂ EQUIVALENT.**



**IF ALL AMERICANS WHO
CURRENTLY RIDE THE BUS
DECIDED TO DRIVE, THEIR
CARS WOULD CIRCLE THE
GLOBE WITH A LINE OF
TRAFFIC**

**23,000
MILES LONG**