

OVERVIEW





7 Elected Board Members 1.5M people in service area 364 square miles 128 lines (18 transbay) 16.7M annual service miles 2,200+ FTE's 7 facilities (4 bus-3 support) 637 buses (58 ZEBs)

ZERO EMISSION



Leader in advancing ZE technology since 2000

Implemented one of the nation's most comprehensive ZEB programs

Started with H2 electric bus technology and expanded to include battery electric buses.



Over 5M ZE miles, eliminating 12,830+ metric tons of CO2

ZEB HYDROGEN



ZEB BATTERY





- Fueling capacity 78 (D2 & D4)
- Expand to 130 at D4 & D6
- Increasing capacity to 325

- Charing capacity 6 (D4)
- Expand to 50 at D4 & 26 D2
- Increasing capacity to 82

ZEB 5X5 STUDY

World's first comparison of BEB & FCEB



Same routes from the same division using the same Bus Operator pool

Same key performance indicators



ZERO EMISSION TRANSIT BUS TECHNOLOGY ANALYSIS

Stanford University's Precourt
Institute of Energy









ZEB 5X5 STUDY Vol. 4



Figure 1: 5x5 Vehicle Matrix

FLEET	DIESEL (BASELINE)	DIESEL HYBRID	FUEL CELL ELECTRIC (FCEB)	BATTERY ELECTRIC (BEB)	LEGACY FUEL CELL	
Series Grouping	1600	1550	7000	8000	FC	
Technology Type	Diesel	Hybrid	Fuel Cell	Battery	Fuel Cell	
Bus Qty	5	5	5	5	5	
Manufacturer	Gillig	Gillig	New Flyer	New Flyer	Van Hool	
Year	2018	2016	2019	2019	2010	
Length	40′	40′	40′	40′	40′	
Data Summary (January 2022 – June 2022)						
Fleet Mileage	92,128	54,660	88,188	59,549	34,533	
Life-to-Date Mileage	757,363	1,235,654	452,103	272,046	1,423,925	
Cost/Mile	\$2.29	\$3.11	\$2.52	\$1.61	\$4.15	
Cost/Mile (w/credits)	\$2.25	\$3.00	\$2.20	\$0.53	\$4.11	
Emissions (CO2 Metric Tons)	235	106	0	0	0	
Fleet Availability	89%	51%	78%	66%	57%	
Reliability (MBCRC)	10,236	5,466	6,299	59,549	3,139	
MPG (DGE)	4.0	5.3	7.9	17.7	5.5	

Cost per Mile

- H2 \$2.52
- **BEB \$1.61**
- **Diesel \$2.29**

Fuel Cost

- H2 \$8.42/Kg
- BEB \$0.214/kWh
- Diesel \$3.92/Gal

Fleet Availability

- H2 78%
- **BEB 66%**
- Diesel 89%



WORKFORCE DEVELOPMENT



- ☐ Safety & Familiarization
- **□** Advanced Diagnostics
- □ Approx. 318 hours of ZEB specific training

Mechanic Development

FCEB-BEB Coursework	Hours
Orientation and PPE/High Voltage	8
Energy Storage System	40
Power Train Technology	40
Fuel Cell	30
5-Week Technical Training Program	200







QUESTIONS?



THANK YOU!



