**SUSTAINABILITY INITIATIVES**  
AT A GLANCE

* All new infrastructure designed to USGBC LEED standards

*Operations and Maintenance Center (2014 LEED Gold pending) features*:

* + 1,344 solar panels supply a portion of the building’s electrical needs
  + 32 solar panels supply all hot water needs
  + Bus wash with state of the art water reclamation
  + Energy recovery system, radiant floor slabs
  + Daylighting, occupancy controlled lighting, low VOC carpets, paints, adhesives, and composite materials
  + Bioswales to control storm water runoff
  + CNG fueling system and battery electric bus charging stations

*District Station (2015 LEED Gold certified) features*:

* + Solar Panel Roof
  + Occupancy Controlled Lighting
  + Re-use of water runoff

* Mixed-fleet of alternative fuel vehicles including clean-burning diesel, (1998), compressed natural gas (2002), and battery electric technology (2018), hybrid electric paratransit vans (2010), and bio-diesel (ferryboats)
* Public Relations campaigns and key community partnerships to support sustainability efforts (John Deere, MidAmerican Energy)
* American Public Transportation Association Sustainability Commitment
* Find videos on the Operations Maintenance Center, Battery Electric buses, and more on YouTube: MetroQC

**SUSTAINABILITY INITIATIVES –MESSAGING**

2002 CNG BUS MESSAGING



2018 ELECTRIC BUS MESSAGING

2009 CNG BUS MESSAGING



**SUSTAINABILITY INITIATIVES –PROJECTS**



2018 New Flyer CNG Bus

2018 Proterra Battery Electric Bus

2015 LEED Gold Certified District Station

2014 LEED Gold Certified (Pending)

Operations and Maintenance Center