

## Transportation and Mobility

### **1. Electric Shuttles**

- Description: Replacing the Pitt shuttles currently powered by gasoline and/or biodiesel with electric shuttles would reduce greenhouse gas emissions.
- Helpful Links: <https://www.ucsf.edu/news/2018/09/411896/ucsf-unveils-new-electric-shuttles-moving-toward-goal-all-electric-fleet>
- Contact Information/References: Anna Martz, Alternative Transportation Coordinator, Department of Parking, Transportation, and Services, [amartz@bc.pitt.edu](mailto:amartz@bc.pitt.edu)

### **2. Electric Grounds Equipment**

- Description: Replacing grounds equipment such as lawnmowers and golf carts currently powered by gasoline with electric ones would reduce greenhouse gas emissions.
- Helpful Links: N/A
- Contact Information/References: Andy Moran ([anm238@pitt.edu](mailto:anm238@pitt.edu))

### **3. Increased Awareness of No Idling Policy**

- Description: Displaying anti-idling signage outside of residence halls and loading zones for cars would decrease emissions and reduce pollution.
- Helpful links: <https://www.pts.pitt.edu/parking/documents/ParkingOrdinance.pdf>
- Contact Information/References: Anna Martz, Alternative Transportation Coordinator, Department of Parking, Transportation, and Services, [amartz@bc.pitt.edu](mailto:amartz@bc.pitt.edu)