

# Valley Metro Energy Project

Phoenix, AZ

ANNUAL PROJECT SAVINGS

2,254,955



Miles driven by an average passenger vehicle

39,323



Trash bags of waste recycled instead of landfilled

1,075



Acres of US forest in one year

DECARBONIZATION

## PROJECT OVERVIEW

Veregy partnered with Valley Metro and presented a plan that took their shade project to the next level. By utilizing their existing budget for the project and energy we were able to design a solution that did not require a single penny of additional capital dollars. This project exemplifies site development at its best. Valley Metro went from 76,000 square feet of barren concrete to 3,528 solar panels, generating 1.24 megawatts of power, and shade for 140 buses. This project has moved the needle forward on Valley Metro's sustainability plan and will have benefits for Valley Metro and Mesa for decades to come.

## PROJECT HIGHLIGHTS

- Demand Control Ventilation
- Building Automation System
- Restroom Renovations
- LED Lighting
- Mechanical/HVAC Upgrades
- Project Cost- \$25,464,803
- Annual Savings- \$128,239

*"We found good partners, and now this project has benefits that will be long lasting and will be enjoyed by many"*

*-Scott Smith, CEO of valley Metro*

