

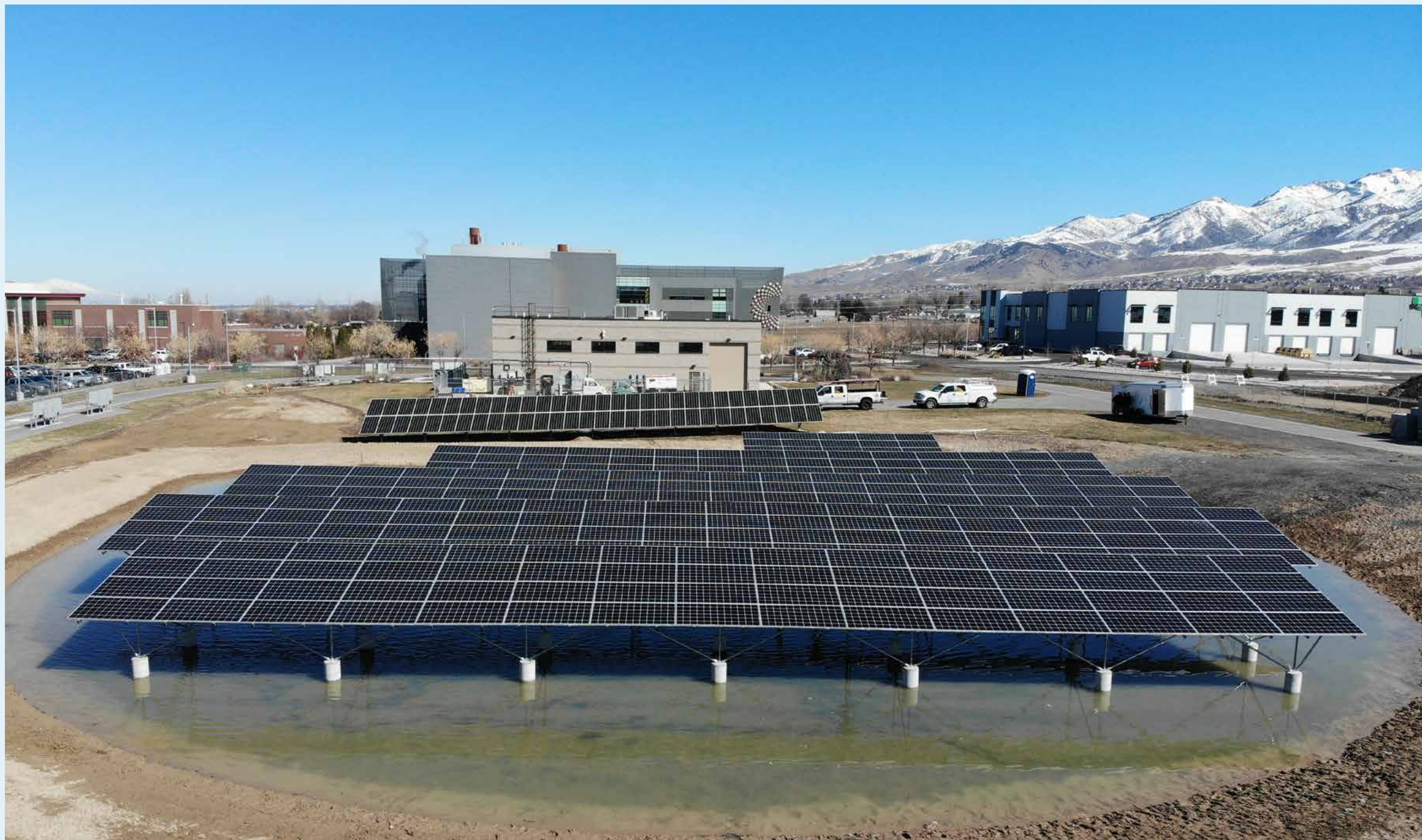
# EVR Blue Sky Solar Array

## 128 kW Array

## 185,198 kWh annually

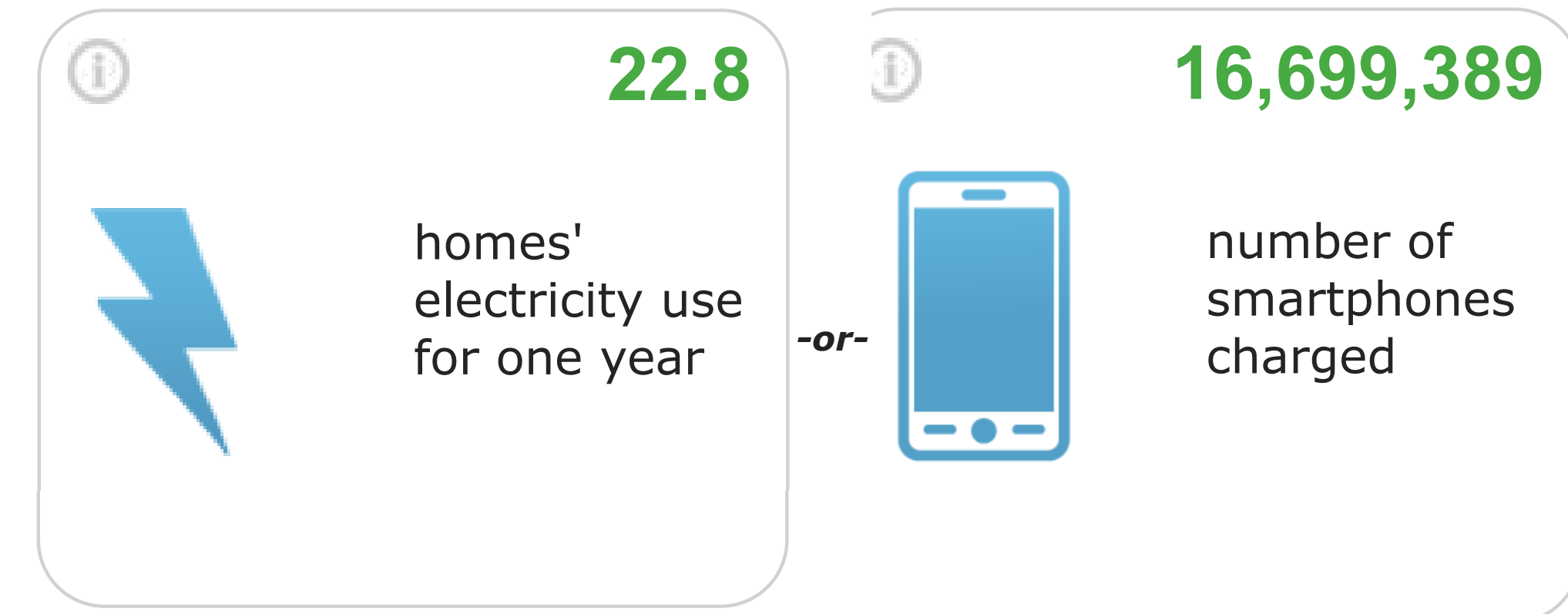
Providing power for the USTAR, Bio-Molecular, and EVR Buildings.

Together, we're keeping our air clean by improving our community for future Aggies. Blue Sky is a community of individuals and businesses dedicated to reducing their carbon footprint and supporting renewable energy. Projects like these promote improved air quality in our neighborhoods and others across the State of Utah.

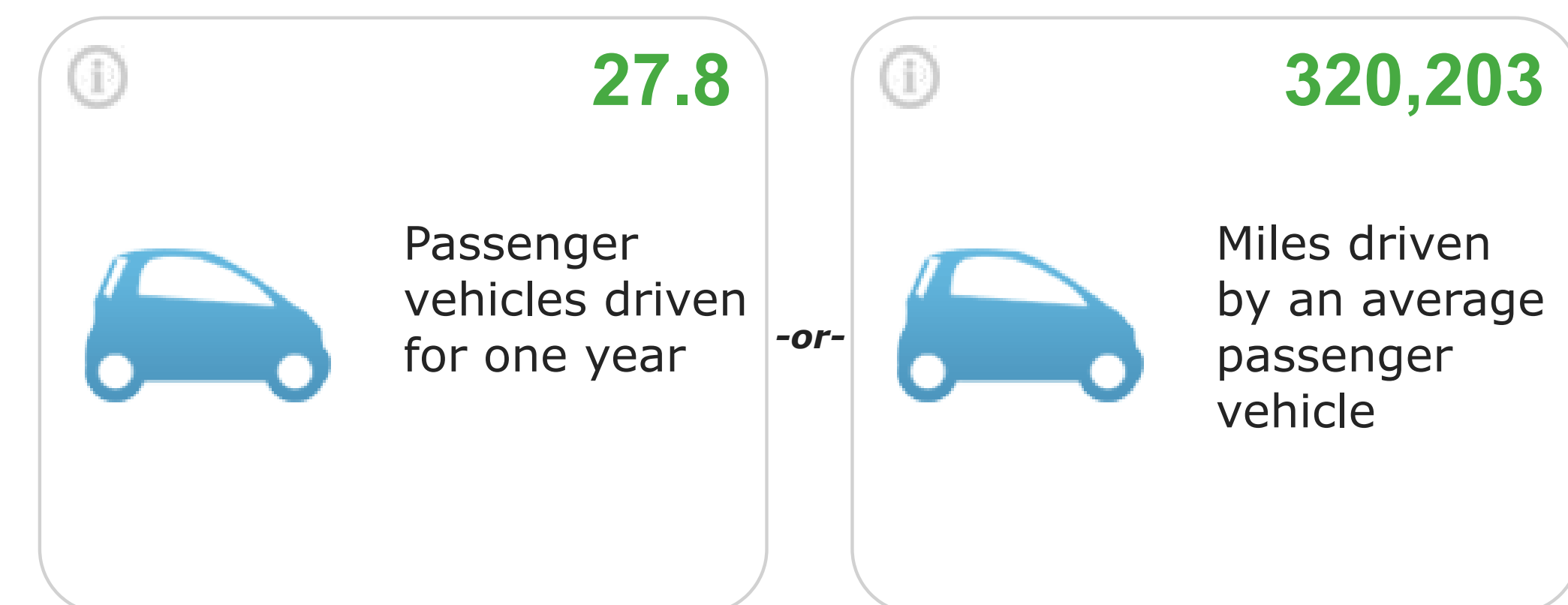


### Comparison of annual greenhouse gas reduced by this facility

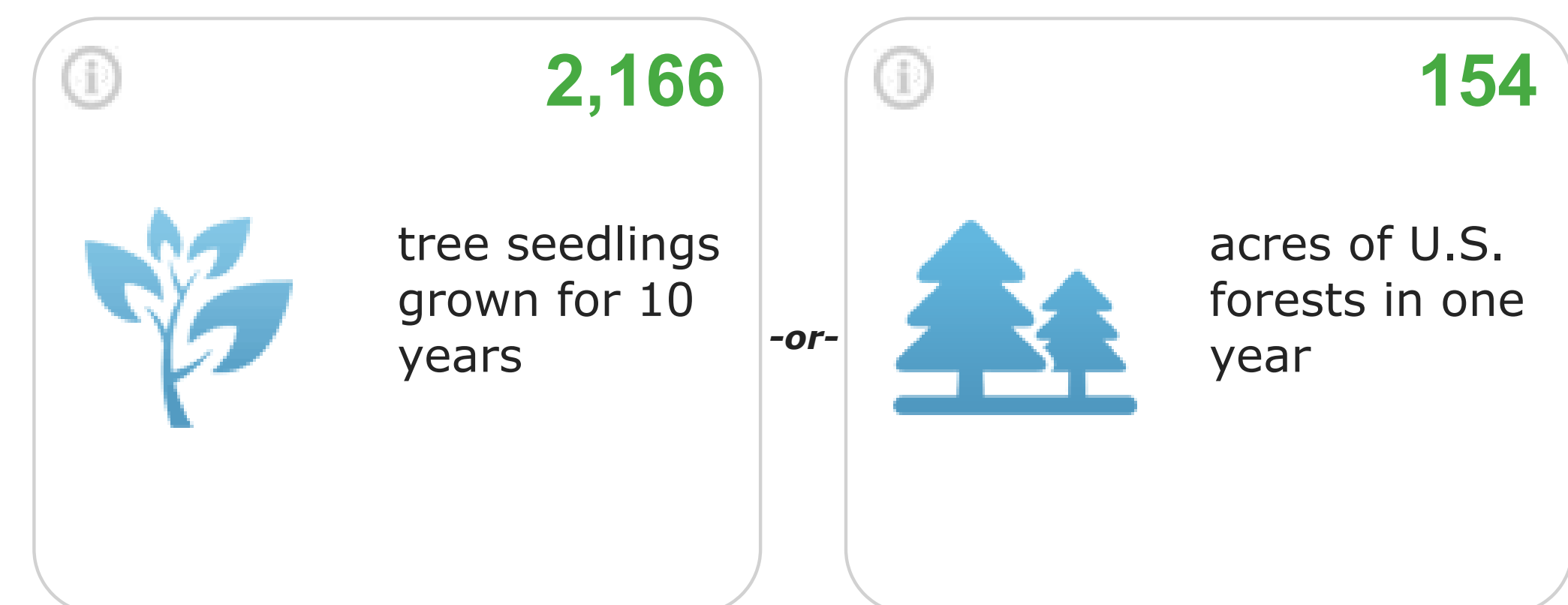
#### CO<sub>2</sub> emissions from



#### Greenhouse gas emissions from



#### Carbon sequestered by





# South Farm Solar Array

## 65 kW Array

### 94,046 kWh annually

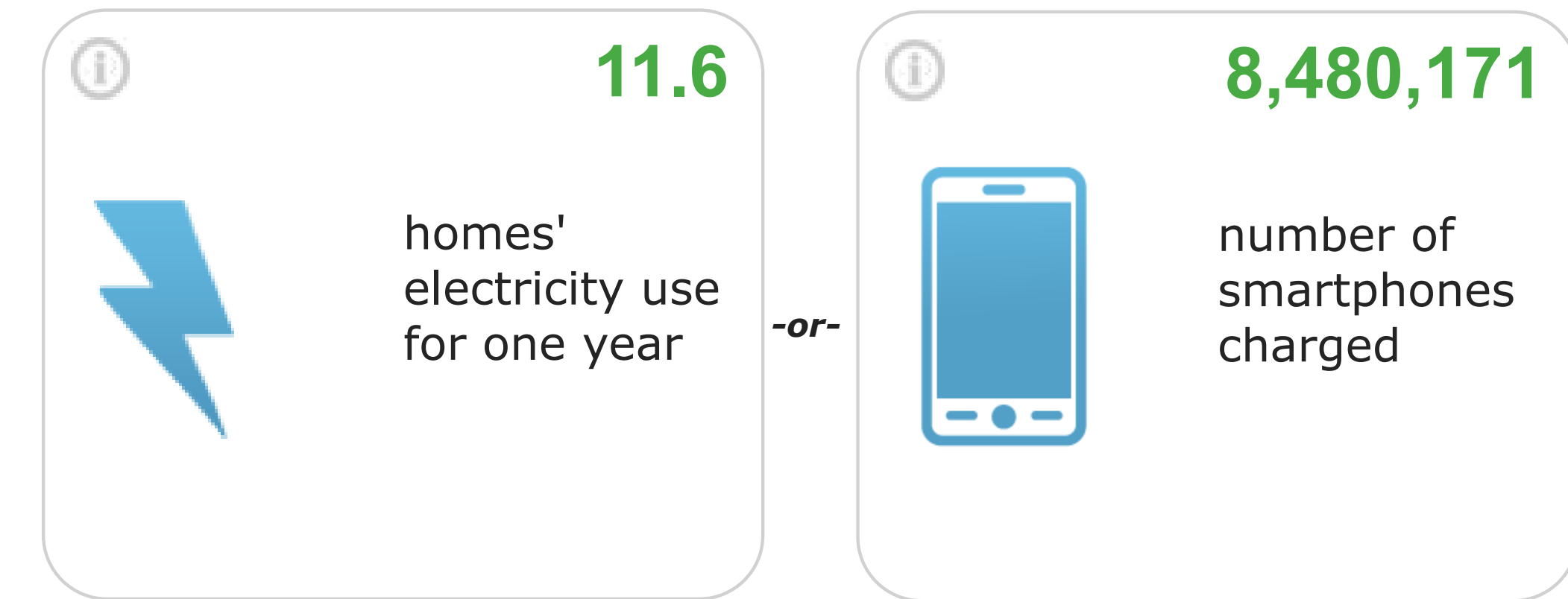
Providing power for the USTAR, Bio-Molecular, and EVR Buildings.

Together, we're keeping our air clean by improving our community for future Aggies. Blue Sky is a community of individuals and businesses dedicated to reducing their carbon footprint and supporting renewable energy. Projects like these promote improved air quality in our neighborhoods and others across the State of Utah.

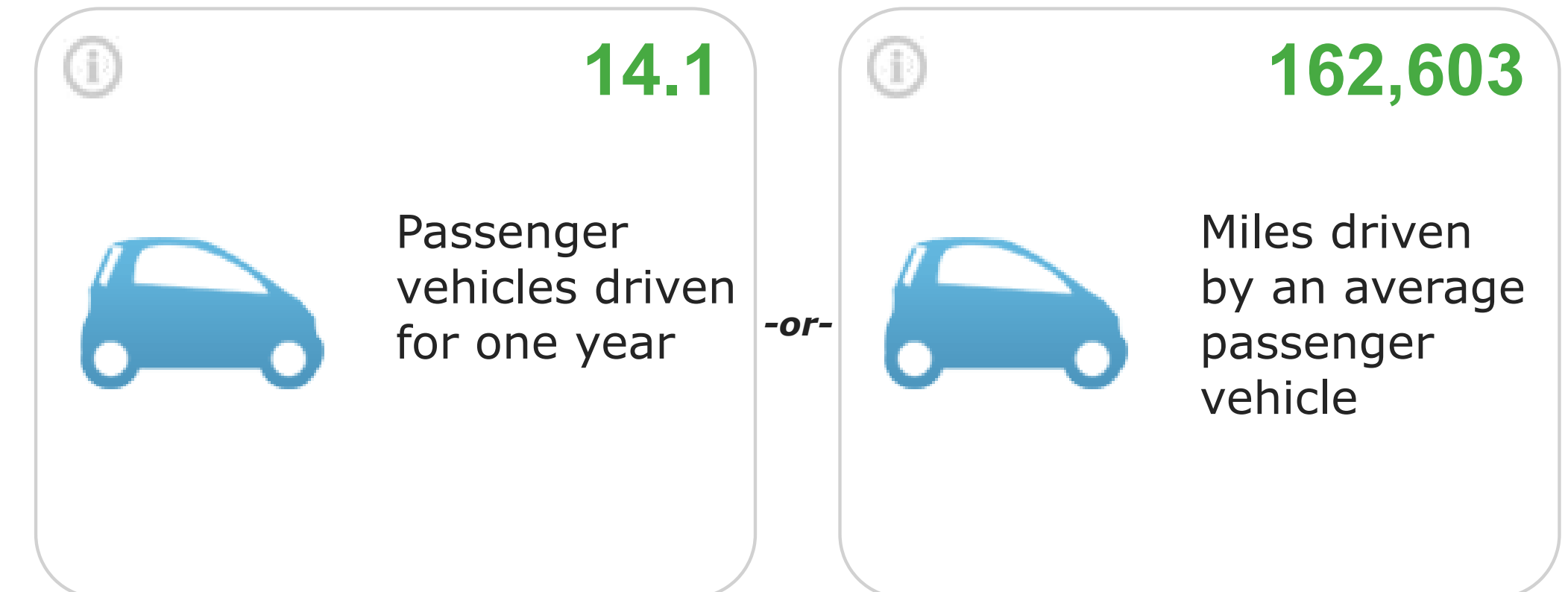


#### Comparison of annual greenhouse gas reduced by this facility

##### CO<sub>2</sub> emissions from



##### Greenhouse gas emissions from



##### Carbon sequestered by

