

6.75 KW System



Southern exposure
No shading

27 panels
2 thermal hot water

\$29,295
\$12,550 (incentive)
\$5,023 (tax credit)

\$11,721

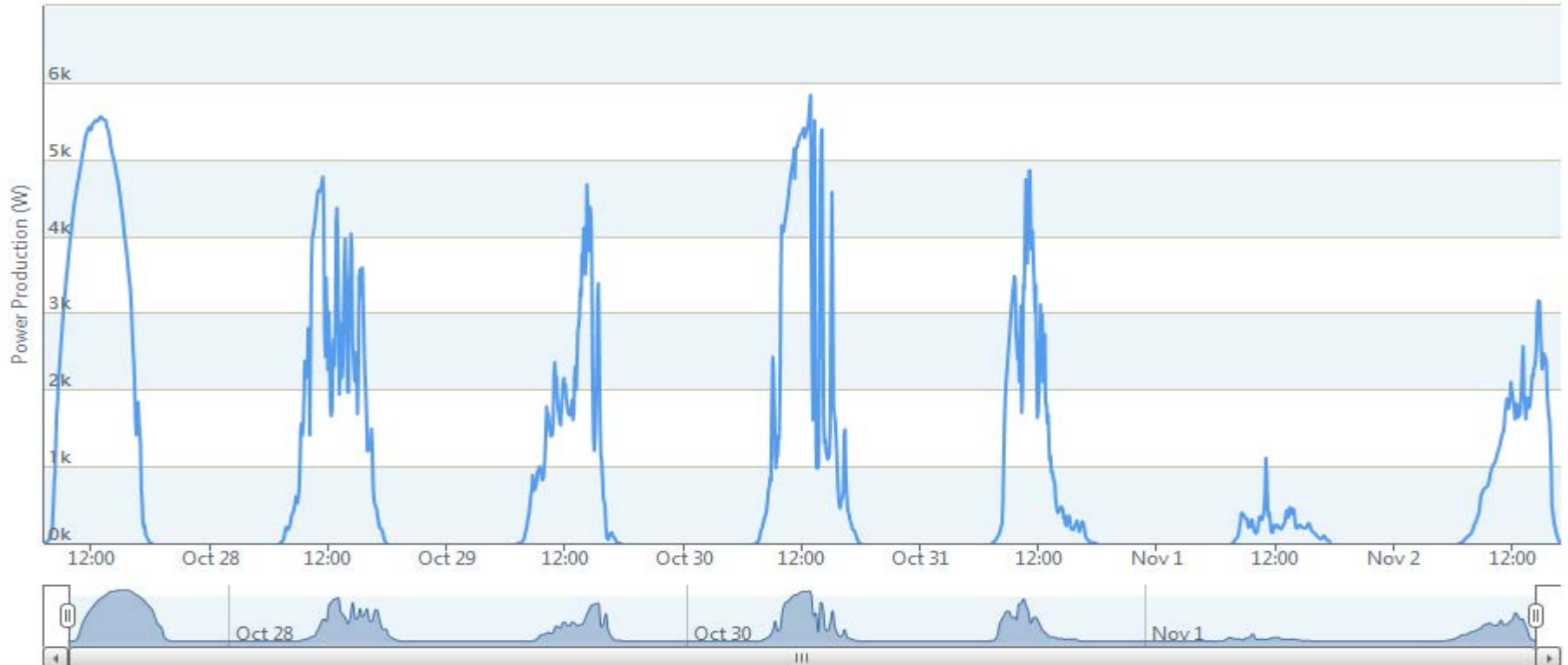
Sunlight Solar, 2012

Average household
electric usage:
750 kilowatt hours/mo.
9000/year

One week's energy production (Oct. 27 – Nov. 2)

Power: Past 7 Days

Oct 27, 2014 - Nov 2, 2014



Maximum Produced

5.84 kW

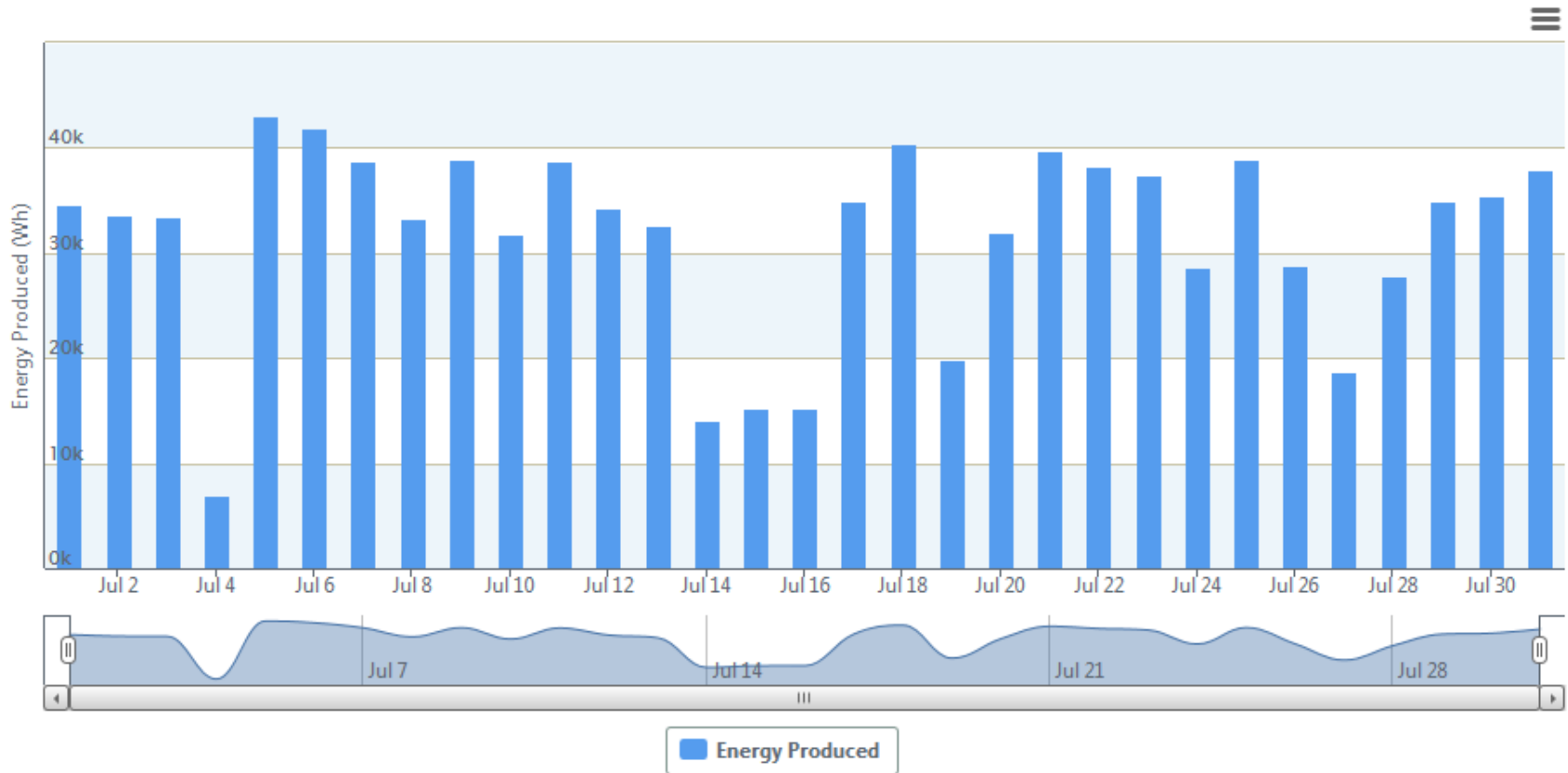
- Note, Monday was sunny, Saturday rainy

Monthly Energy Production

Good month: July 2014, 980 kWh

Energy: Custom Range

Jul 1, 2014 – Jul 31, 2014



Maximum Produced
43.0 kWh

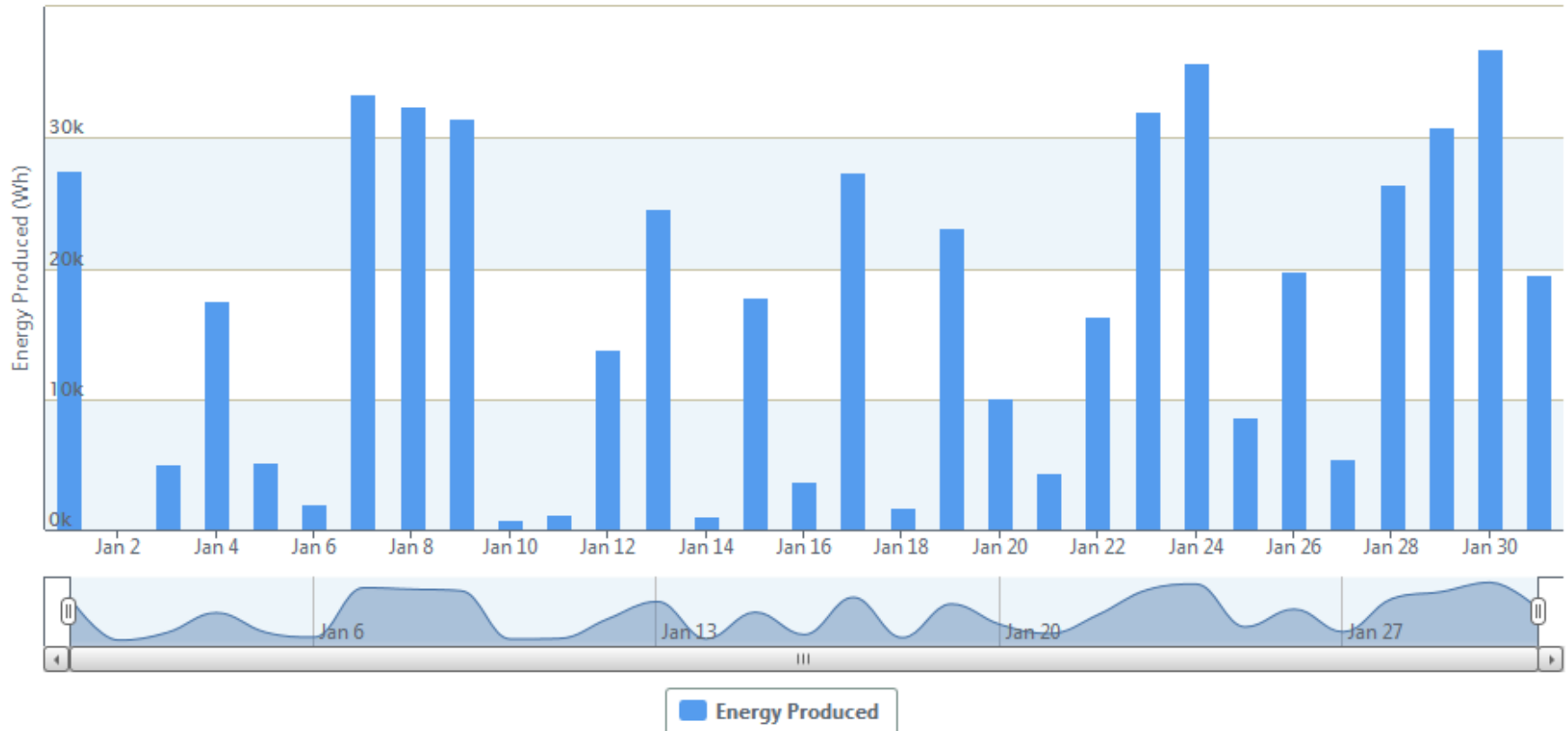
Total Energy
980 kWh

Monthly Energy Production

Poor month: January 2014, 516 kWh

Energy: Custom Range

Jan 1, 2014 – Jan 31, 2014

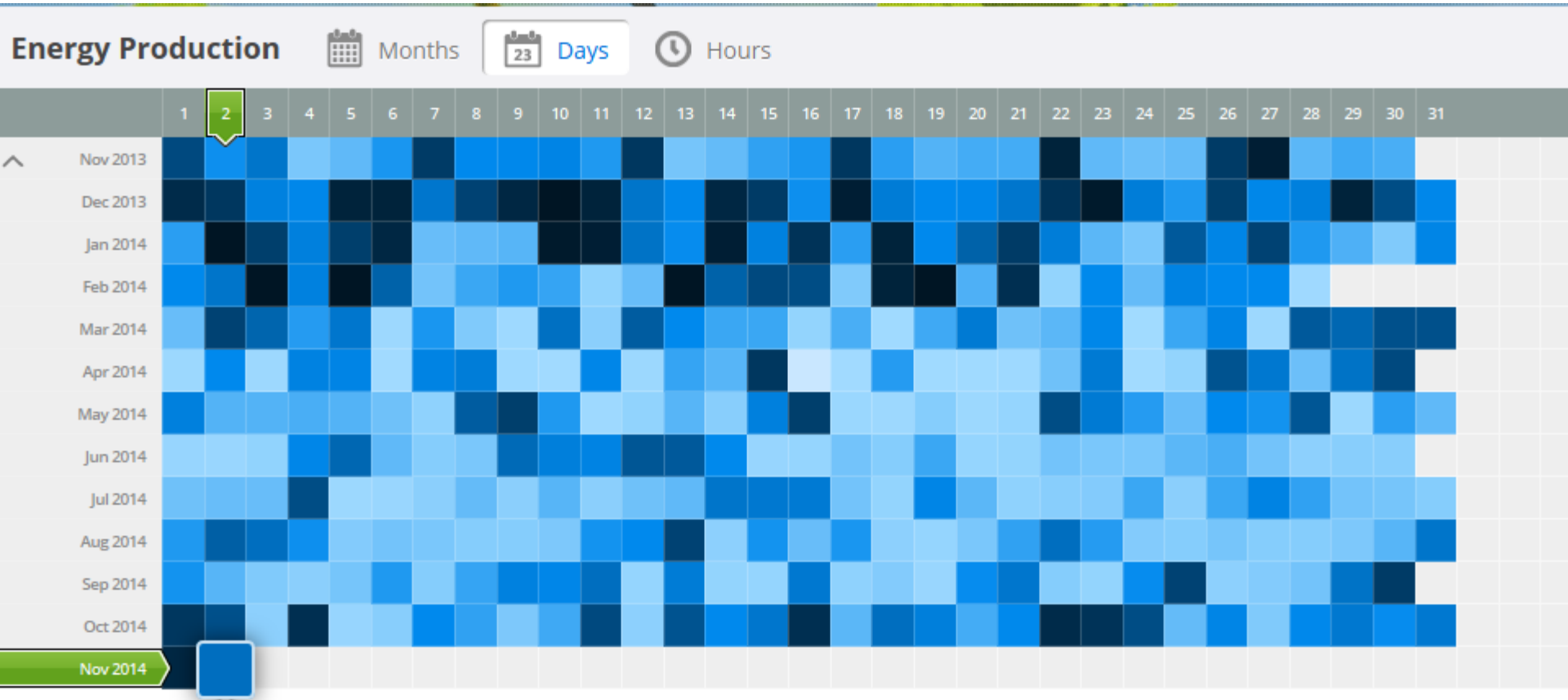


Maximum Produced
36.8 kWh

Total Energy
516 kWh

Daily Energy Production

November 2013 – October 2014

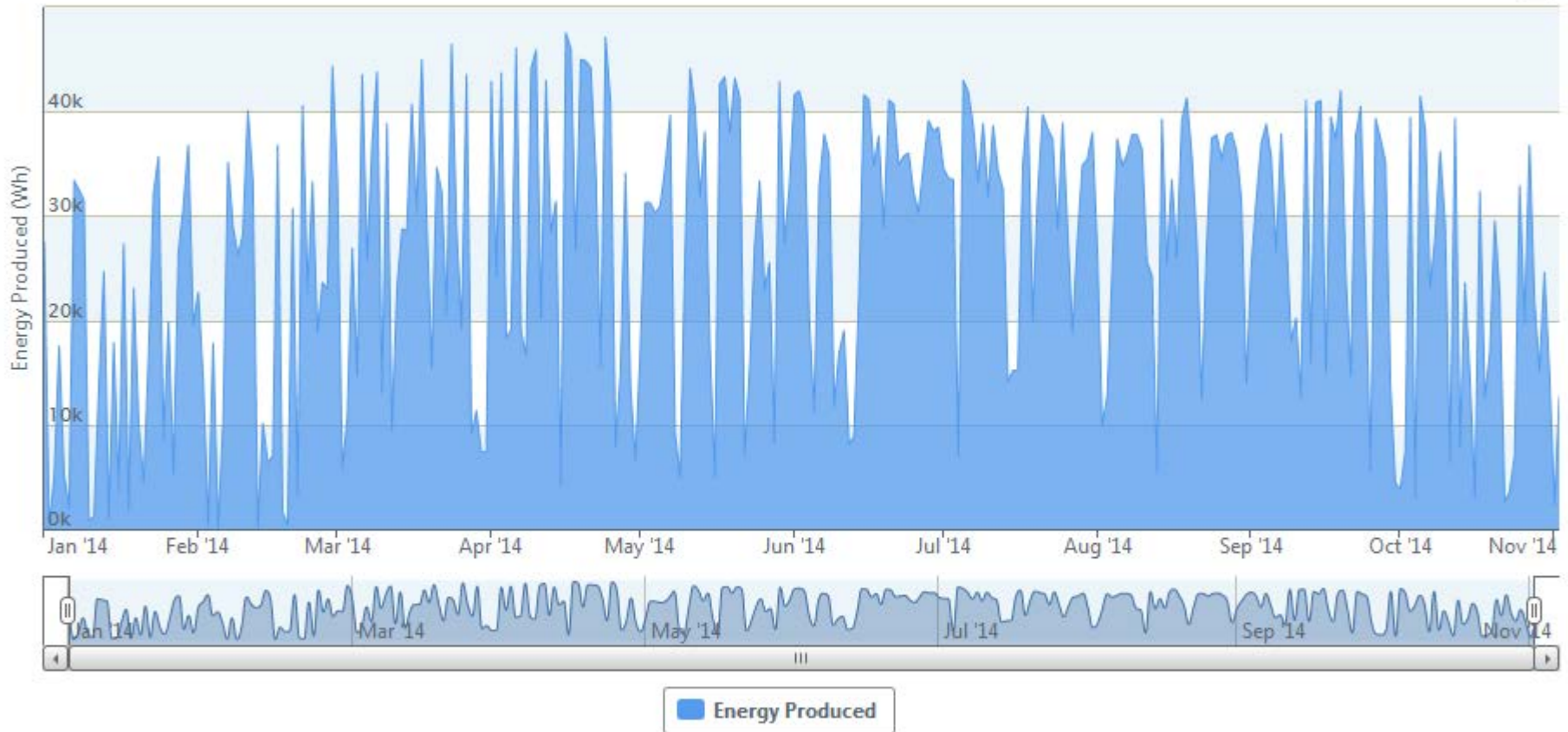


Higher production is lighter.

Daily Energy Production, Year to Date

Energy: Year to Date

Jan 1, 2014 – Nov 2, 2014



Maximum Produced
47.6 kWh

Total Energy
8.03 MWh

Dollars Saved One Year - \$1770

Estimated Payback < 8 years

Run Report

Dollars Saved (1,770.98 Dollars at \$0.19709999084472657 per kWh)

