

RV & Solar Fast Facts

“In 2016 alone, over 430,000 RVs were sold”

That is a 15% increase from the year before, seeing 7 years of steady growth.

-CNN

The average RV only gets



8 Miles per Gallon



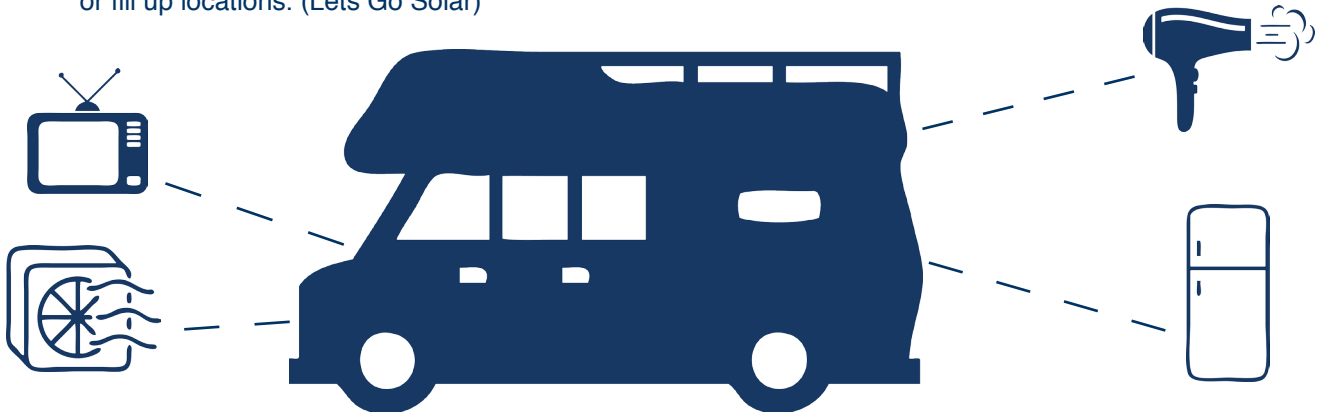
The goal is to increase the longevity of an RV to 50 miles a gallon using solar power. (New York Times)



50 Miles per Gallon



- Using solar power on your RV allows for more freedom of travel as you aren't bound to specific campsites or fill up locations. (Lets Go Solar)



- Solar power is not just to keep your RV moving; Solar power can also be utilized to power your **TV, air conditioner, hair dryer, refrigerator and other internal devices!** (The Fit RV)
- Solar power can help avoid the fumes and sounds of a generator when you are parked away from utilities - great for camping. (The Fit RV)
- You can save money by choosing campgrounds that don't have electric hook-ups because you can run on your solar power. (Technomedia)



RVs completely covered in solar panels are being manufactured to take advantage of this renewable energy source with new models making up to

3,000 watts of energy!

(Green Matters)

- Solar panels on an RV require little to no maintenance, meaning more time enjoying the great outdoors. (Camping World)
- 18% of RV owners are already using solar panels, with this number expected to continually grow. (Recreation Vehicle Industry Association)