# NWP Solar - Fact Sheet

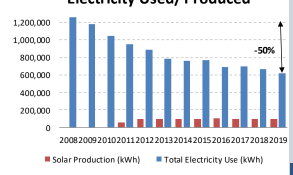




## An example of Excellency, Social Responsibility and Sustainability

Benefitina innovative from financing incentive and programs offered in Colorado for the use and incorporation of renewable energy, the NWP paved the way to make the most out of its available Right-of-Way. Besides its economic value, NWP was mostly driven by its social and environmental value Thus far the project added. produced about 847,000 kWh. offsetting the equivalent of about 764 tons of CO2 emissions!

## Electricity Used/ Produced



#### **Project Summary**

In 2010 NWP entered into a Power Purchase Agreement with Soltura Energy Capital to install 7 solar systems with 62 kW power capacity along the road ROW.

#### PPA major terms:

- \$0.052/kwh (yr.1);
- 3.5%/year rate increase;
- 20 years term;
- Ownership at the end of term.

"For the first time, a road working to offset its carbon footprint. An example of Sustainable and Responsible Transportation."

### "Brightening" NWP's Performance (since 2011)

# \$3,538 \$4,261 \$4,940 \$3,283 \$3,015 \$2,647 \$1,503 \$1,077 \$1,997 \$5,253 \$5,427 \$5,726 \$5,633 \$6,219 \$6,248 \$6,211 \$6,609 \$3,115

NWP solar project represents a total investment of about \$350,000 entirely funded by the sponsor (Soltura) and at no cost for the Parkway. The project benefits from the RECs generated and locked incentives offered by Xcel Energy, not to mention the 300 plus days of sunshine in Colorado!

Production began on May of 2011. Thus far, this project has yielded an estimate accumulated **cost savings of over \$26k.** 



