

Home solar PV + EV = solar-charged driving

Written by Christof Demont-Heinrich, SCD.Com Editor



I'm not sure of the original source of the photo/infographic to the right – the Oregon Electric Vehicle Association posted it to its [Facebook page](#) .

But the source doesn't really matter as much as the content (still, a big pat on the back to the person who created it – and who owns the solar-charged Volt). The content clearly illustrates how home solar + a plug-in vehicle such as a Chevy Volt produces a unique fueling and electric storage situation, or really, equation.

```
{googleAds}<div style="float:right; margin-left: 10px;">  
<script type="text/javascript"><!--  
google_ad_client = "pub-7703542917199961";  
/* 200x200,  
created 12/8/09 */  
google_ad_slot = "7950368454";  
google_ad_width  
= 200;  
google_ad_height = 200;
```

Home solar PV + EV = solar-charged driving

Written by Christof Demont-Heinrich, SCD.Com Editor

```
//-->  
</script>  
<script  
type="text/javascript"  
src="http://pagead2.googlesyndication.com/pagead/show_ads.js">  
</script>  
</div> {/googleAds}
```

That equation: Home rooftop + solar panels + sun + electric vehicle battery = solar-charged driving and solar electricity storage :-)

Related articles-->

- [Solar-charged Volt plugs in at net zero house](#)
- [Solar fuels a Chevy Volt in Maine](#)
- [Snowy Ithaca still has enough sun for a solar-charged Volt](#)
- [Green Chevy Volt drivers post EV + PV stats online](#)