



Annual Energy Usage - 2013

The table below summarizes the annual electricity generated by our own solar panels and the amount of Renewable Energy Certificates (RECs) purchased from Bonneville Environmental Foundation (BEF), both shown in kWh and converted to BTUs, for the past three years.

Renewable Energy (annual)	FY2011	FY2012	FY 2013
Annual energy use (BTUs); renewable and non-renewable	4,240,608,607	3,702,512,720	4,530,054,512.4
kWh produced from own solar panels	474,696	420,225	483,936
kWh of renewable energy certificates purchased from BEF	144,000	144,000	144,000
Annual renewable energy, generated and purchased (kWh)	618,696	564,225	627,936
Total kWh of electricity used (all facilities)	726,356	765,025	933,418
Percentage of total electricity produced from own solar panels	65.35%	54.93%	51.85%
Percentage of total electricity offset through purchase of RECs	19.82%	18.83%	15.43%
Annual renewable energy, generated and purchased (converted to BTUs)	2,111,078,285	1,925,215, 527	2,142,606,573.9