

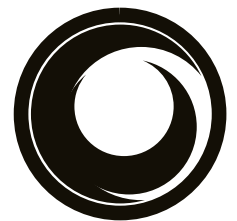
CASE STUDY

Architecture West

LEED accredited architect Steve Steinbicker (Architecture West LLC) wanted to make his operations greener while taking advantage of Xcel Energy's incentives for non-customer Colorado residents (a program they offered for a limited time ending in October, 2006).

Luckily, municipally-owned Fort Collins Utility had just extended its net-metering pilot program to small businesses. Steve contracted SunJuice to design and install a 3640 watt photovoltaic system on the roof of his new office building. The system uses a Sunny Boy 3300 to convert the DC electricity made by 28

Kyocera 130 modules to AC electricity. The system is operates in parallel with the grid – any excess electricity generated by the system feeds into the grid and any shortfall is provided by the grid.



SunJuice
INTEGRATED SOLAR DESIGN