



Solar Design Resources and Websites

Prepared by Scott Sklar, The Stella Group, Ltd. (September 2010)

ARCHITECTURE DESIGN/SOLARARCH

<http://www.kahl.net/solarch/>

BUILDING DESIGN GUIDES

NIBS - <http://www.wbdg.org/resources/energyanalysis.php>

Solar Water Heating - <http://www.wbdg.org/resources/swheating.php>

SBIC - www.sbic.org

NREL - http://www.nrel.gov/buildings/energy_analysis.html

GRID-TIED PV SYSTEM

<http://www.solardesigntool.com/user.html?action=create> or

NREL's PVWATTS <http://www.nrel.gov/redc/pvwatts/>

PATH OF SUN

<http://www.susdesign.com/tools.php>

SOLAR RESOURCE MAPPING (zip code on Google Maps)

www.3Tiergroup.com

SOLAR SOFTWARE TOOLS DIRECTORY by NREL

http://apps1.eere.energy.gov/buildings/tools_directory/subjects.cfm/pagename=subjects/pagename_menu=other_applications/pagename_submenu=solar_climate_analysis

SOLAR WATER SYSTEM CALCULATOR by FSEC

http://www.fsec.ucf.edu/en/consumer/solar_hot_water/homes/calculator/index.htm

STAND-ALONE PV DESIGN by Sandia Labs

http://photovoltaics.sandia.gov/docs/Design_and_Installation_of_PV_Systems.htm

The Stella Group, Ltd. (www.thestellagroupltd.com) is a strategic technology optimization and policy firm advancing the utilization of clean, distributed energy applications such as advanced batteries and controls, energy efficiency, fuel cells, geoexchange, heat engines, microhydropower, minigeneration (natural gas), modular biomass, photovoltaics, small wind and solar thermal (air-conditioning, water and industrial process heat, and power generation), and water energy; with blended financing and customer facilitation.