Federal Tax Credit:

The Emergency Economic Stabilization Act includes a federal tax credit for photovoltaic systems equal to 30% of the system cost and is valid for any system installed.

NC Tax Credit:

35% reimbursement of the entire cost of the system through tax credits over a 5 year period for those that qualify.

USDA/3rd Party Grant:

If you live in an area that is part of the USDA Rural Development Area you may qualify for a Federal Grant equal to 25% of the total cost of your project.

Sale of Renewable Energy Certificates:

10% of the systems cost can be paid for by the sale of REC'S or sometimes known as carbon credits. These are purchased by a 3rd party company and typically earn about \$800 per year on a 5 kw install.

Equipment Depreciation:

Solar is depreciated at 5 year rate with 2012 qualifying at an accelerated rate!

Note: We are not Licensed Tax Accountants. Contact your CPA for rules and regulations that may affect your tax situation.

Going Green Is Our Specialty

Green Power Of North Carolina specializes in "Double Duty Projects" and how to get them completely paid for with Government Subsidies. We have a creative way to finance projects, making it easy for you to make your downpayment knowing you will get your reimbursement back before we receive any additional payments from you. After you are paid back in full, you will make payments as you realize your tax credits over the 5 year period!

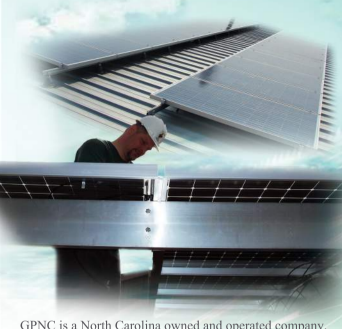
Your investment is secured by our ROI Guarantee, Call today and we can get started with your roof mount project, solar porch, garage, barn, covered parking, etc...

We Can Engineer Your Project



With our extensive background in Construction Management and Industrial Technology, your custom project is in good hands! Let us show you what your new project will look like and how you will benefit from going GREEN!

Sales@GreenPowerNC.com



GPNC is a North Carolina owned and operated company. The C.E.O is a double alumni of East Carolina University, using a Masters of Science in Industrial Technology and a Bachelor of Science in Construction Management

Earn Income with Solar PV

Electricity produced from a typical solar install does not have to power the location itself and is sold to local utility companies for more than what we actually pay them for the electricity. It's the typical "buy low and sell high" scenario!

You can use all of the electricity your array produces if you prefer. Some utility companies offer "net metering" which allows you to store energy on the grid for later use during the evening hours.