



PowerPlay Solar

Partnering with leading educational institutions to develop significant solar resources on campus

IS IT POSSIBLE FOR MY SCHOOL TO ECONOMICALLY POWER A SIGNIFICANT PORTION OF OUR ELECTRICITY NEEDS THROUGH SOLAR ELECTRICITY GENERATION?

Yes. There are significant government and utility incentives available to support the build-out of a meaningful solar asset on your campus. PowerPlay Solar (PPS) can offer numerous financing options. PPS will walk you through a powerful, proprietary platform that we have developed, allowing your project to be controlled and financed by the school and/or your supporters ('friendly hands'), who capture the attractive economics offered by the government for themselves in a way that will not cannibalize donor giving.



HOW CAN OUR INSTITUTION BENEFIT FROM IMPLEMENTING SOLAR?

- Save money by locking-in electricity rates for the long term
- Create a dynamic, hands-on learning environment
- Establish a platform of responsibility with a sustainable future
- Dramatically reduce your carbon footprint
- Increase your attractiveness to prospective students
- Be a leader among environmentally-conscious institutions
- Strengthen your connection with alumni/ae, students, faculty and the community
- Make a difference – improve the environment for this generation and beyond

WHY POWERPLAY SOLAR?

It all comes down to your bottom line. PPS understands the needs of the education market and how to get the key stakeholders in agreement to expedite a project. We provide the financial tools necessary to finance and develop your solar asset. Whether taking advantage of our numerous financing options or utilizing our proprietary economic plan to garner support, each method provides quick, easy and affordable implementation of solar.

Think big – produce 25-50% or more of your electricity needs on campus at attractive rates

It is possible – powerful technologies and government incentives are available to make this opportunity feasible

We can make it happen – PPS has all the resources including a proprietary financing platform to make this a 'friendly' project

The time is now – be a leader, incentives are available, and they are limited



HOW CAN OUR INSTITUTION MAXIMIZE THE BENEFITS OF A SOLAR ASSET?

PPS understands the importance of incorporating environmental, technological and financial leadership into the culture of your school and curriculum. We will provide tools to help your school build-out your multi-technology environmental laboratory to augment in-school lesson on energy and the environment. Using live data from the solar installation as part of the curriculum, students can learn by example and be encouraged to study the relative advantages of each technology in a real-world context.

Our goal is to help you reach your sustainability goals and make the process as easy as possible.

CAN POWERPLAY SOLAR INSTALL PHOTOVOLTAIC OR OTHER SOLAR POWER TECHNOLOGIES?

Yes. A large majority of PPS project installations are photovoltaic (PV) based. We have partnerships in place across the nation to access any solar energy generation products you desire. Every project and location is unique – from climate, landscape, available land and buildings to funding, incentives and overall sustainability goals. We will work with your school to customize a plan and provide the most sensible solar solutions.



WHAT IS THE POWERDISH AND WHO SELLS IT?

Developed and manufactured by Infinia Corporation, the PowerDish is an innovative solar power generating product that converts the sun's heat into electricity. PPS has a special relationship with Infinia to provide the PowerDish to the educational market. The PowerDish couples Infinia's patented, low cost and maintenance-free Stirling engine with a dish-style solar concentrator to create grid-ready, electric solar power. It is an automatic, self-contained system ("plug-n-play") that produces clean, AC power.



PowerPlay Solar

info@powerplaysolar.com

1-800-PWR-PLAY