

## Presenting Companies

	<p>7Solar develops solar air-conditioning systems that can cut energy costs for commercial and industrial buildings to zero with a payback of 3 to 5 years. 7Solar is headquartered in Woburn, Massachusetts. <a href="http://www.7solartech.com">www.7solartech.com</a></p>
	<p>AstroWatt has developed a substrate technology that reduces the solar cell production cost by 50 percent. AstroWatt is headquartered in Round Rock, Texas. <a href="http://www.astrowatt.com">www.astrowatt.com</a></p>
	<p>Convergence Wireless is a wireless networking company that wirelessly controls lights to deliver demand response load shedding in commercial buildings. Convergence Wireless is headquartered in Corona Del Mar, California. <a href="http://www.convergencewireless.com">www.convergencewireless.com</a></p>
	<p>Ener-G-Rotors, Inc., is commercializing devices that represent a breakthrough in the economic generation of electricity. Ener-G-Rotors is headquartered in Rotterdam, New York. <a href="http://www.ener-g-rotors.com">www.ener-g-rotors.com</a></p>
 <p>Let Your Energy Demand Work for You</p>	<p>A category winner at the 2010 MIT Clean Energy Prize, Enertaq offers electricity demand management that delivers more value for buildings and the grid. Enertaq is headquartered in Chevy Chase, Maryland. <a href="http://www.enertaq.com">www.enertaq.com</a></p>
	<p>Enovative Kontrols optimize water heating systems in commercial/multifamily buildings with proprietary control strategies that reduce energy &amp; costs. Enovative Kontrols is headquartered in Venice, California. <a href="http://www.enovativegroup.com">www.enovativegroup.com</a></p>
	<p>Greenlet offers a fully automated B2B system that provides verifiable Demand Response for utilities, without the need for professional installation. Greenlet Technologies is headquartered in Israel and has an office in New York, New York. <a href="http://www.greenlettechnologies.com">www.greenlettechnologies.com</a></p>
 <p>The Smart Grid is Home.</p>	<p>Incenergy integrates software and wireless devices to produce cost-effective energy management solutions that also enable utility demand management. Incenergy is headquartered in Austin, Texas. <a href="http://www.incenergy.com">www.incenergy.com</a></p>
 <p>infinite reliability for energy systems</p>	<p>infiniRel's Smart Sensor Technology monitors &amp; predicts the health of green power in solar, wind and electric vehicle applications, cutting maintenance costs. infiniRel is headquartered in Frisco, Texas. <a href="http://www.infinirel.com">www.infinirel.com</a></p>

	<p>K Power's utility-scale Tethered Wind Capture Power System company capable of delivering MWhs of power at prices comparable to Coal. K Power is headquartered in Austin, Texas. <a href="http://www.cmnapower.com">www.cmnapower.com</a></p>
	<p>May-Ruben Technologies has an efficient thermally driven heat pump that could use the vast amount of waste heat and solar thermal energy to do useful work such as A/C or desalination. May-Ruben Technologies is headquartered in Las Vegas, Nevada. <a href="http://www.may-rubentechnologies.com">www.may-rubentechnologies.com</a></p>
	<p>Microstaq is a company that has developed a revolutionary new expansion valve for HVAC/R systems that reduces energy consumption by up to 40%. Microstaq is headquartered in Austin, Texas. <a href="http://www.microstaq.com">www.microstaq.com</a></p>
	<p>ThermalVault – by NetZero Energy Systems – is an advanced, high energy density, thermal storage appliance for renewable energy systems. NetZero Energy Systems is headquartered in Ulster Park, New York. <a href="http://www.thermalvault.com">www.thermalvault.com</a></p>
	<p>PCM Innovations has developed a Smart Material that goes into building materials reducing the cost of heating and cooling for building owners by up to 25%. PCM Innovations is headquartered in Longmont, Colorado. <a href="http://www.esbits.com">www.esbits.com</a></p>
	<p>Porteon Electric Vehicles, Inc. is a designer, developer and manufacturer of affordable, low speed (LSV) and medium speed (MSEV) electric vehicles. Porteon is headquartered in Portland, Oregon. <a href="http://www.porteon.net">www.porteon.net</a></p>
	<p>Prism Solar's unique holographic optics reduce the cost of solar modules and increase their power and energy output. Prism Solar is headquartered in Highland, New York. <a href="http://www.prismsolar.com">www.prismsolar.com</a></p>
	<p>Pythagoras Solar provides BIPV solar windows that enable buildings to COMBINE renewable energy, increased energy efficiency and appealing aesthetics. Pythagoras Solar is headquartered in San Mateo, California. <a href="http://www.pythagoras-solar.com">www.pythagoras-solar.com</a></p>
	<p>SunCentral has developed a patented energy efficient low cost lighting system that delivers concentrated sunlight deep inside multi floored buildings. SunCentral is headquartered in Richmond, British Columbia, Canada. <a href="http://www.suncentralinc.com">www.suncentralinc.com</a></p>



Sunnovations has brought to market patent-pending technology that fulfills the promise of solar power as a ubiquitous alternative for water heating. Sunnovations is headquartered in McLean, Virginia. [www.sunnovations.com](http://www.sunnovations.com)



Tigo Energy reduces the cost of PV generation by improving the output efficiency, manageability, and safety of existing or newly deployed assets. Tigo Energy is headquartered in Los Gatos, California. [www.tigoenergy.com](http://www.tigoenergy.com)