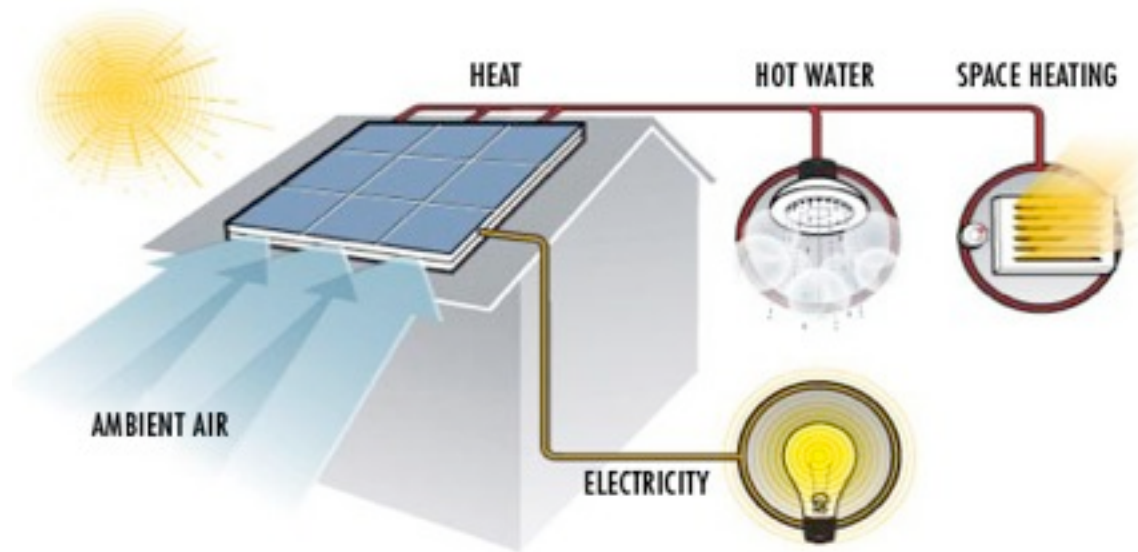




**PRESS RELEASE**

**Contact: Insa Riepen, 649-9698**



## **REVOLUTIONARY SOLAR ENERGY SYSTEM INTRODUCED:**

### **Recycle Utah's PRESENTATION BY DWELLTEK**

**PARK CITY, UTAH** – Imagine a solar system that generates 2-3 times more energy than a basic solar electric (PV) system. What if that same solar system could generate electricity to run your appliances, provide hot water, and help heat and even COOL your home? Well, you'd have the Echo system from PVT Solar, the solar energy system that gives you the power to do it all.

next generation in solar technology. Recycle Utah will be hosting an introductory presentation July 20<sup>th</sup> at 7pm at the Park City Library.

Echo is an innovative, new solar energy system that allows homeowners to capture and use more of the sun's energy than a basic solar electric (PV) system. The Echo hybrid PV/T system supplements conventional solar PV panels with a unique thermal solar technology that captures the waste heat from the PV panels and uses it to provide hot water and space heating. If the home has a pool or spa, Echo can heat that too. As a result, this new technology can satisfy 2-3 times as much of your home's energy needs resulting in a much better return on your investment.

David Herr, one of the founders of Dwelltek, will be discussing this new revolutionary technology on Tuesday July 20<sup>th</sup> at 7 pm at the Park City Public Library at 1255 Park Avenue, Room 109. Please call Recycle Utah to RSVP by Monday July 19. Space is limited.

For more information about this and the many other programs available through Recycle Utah, please visit [www.recycleutah.org](http://www.recycleutah.org) or contact the center directly at 435-649-9698.

Recycle Utah is Park City's only non-profit community drop off recycling center providing resource re-allocation for more than 50 different items and a variety of conservation and educational programs for Summit and Wasatch Counties.

counseling on how to improve a home's energy efficiency, lower utility bills and ultimately increase a home's value. The founders of Dwelltek believe the answer to today's energy challenges, lie in creating economically viable solutions for hard working families and real homes. Only when home energy efficiency is a good financial investment will the mass market begin to move. More information is available at [www.dwelltek.com](http://www.dwelltek.com).

###