DE10-024

Leighton, Adele

From: Paul Soucy [envsolar@comcast.net]

Sent: Tuesday, February 23, 2010 6:39 PM

To: Executive Director,

Subject: Great work:

Dear Sir,

Solar hot water is a better economic and environmental utilization and of solar energy. In southern NH a typical solar hot water system cost about \$8500.00 to install and collects the equivalent to 2500 kWh per year. While a 2 kW P.V system would cost approximately \$14,000.00 and collects 2480 kWh per year. Great idea! Your funds will go almost twice as far and most of the solar water heating panels and equipment are made here in the US while most of the P.V. manufacturing moved to China or abroad so the funds will stay here in the US and put people to work. Thank you.

Have a good night,

Paul Soucy.

