
SWS-Trimac, Inc. Press Release

August 2009

- For Immediate Release -

Contact:

Andy J. Bauman; Engineer

SWS-IDEC

260-490-1510 (Phone)

260-490-1625 (fax)

andy@sws-trimac.com

www.sws-trimac.com

Fort Wayne, Indiana, 46818. August 2009 – SWS-IDEC designs and builds a windmill.

SWS-IDEC researched investment tax credits and built a windmill. This project allowed the engineers to research all areas of this process. The blades, generator, charge controller, batteries and DC/AC converter were purchased from various green-technology websites. The housing, pole, and tail were designed and built by SWS-IDEC.

A simple panel was built to design the best layout for all necessary components to fit into a metal enclosure. This enclosure will allow energy generating sources to be plugged in one side and various loads (appliances/tools, etc) to be plugged in the other.

The next step is to incorporate a solar array to provide energy when the wind is not blowing.



#