



**HOME SHOWCASES  
ENERWORKS HOT  
WATER HEATING  
SYSTEM**

**SOLAR ENERGY MARKETING HAS SECURED HOT WATER TANKS FOR DIRECT PURCHASE FROM THE HOME DEPOT**

**Hot Water Tanks OG300 certified for Solar Installations are now available at Home Depot at very reasonable prices. The following tanks are certified for installation:**

GE40T06AAG - GE 40 Gal Electric Tall 6yr. 4500W DE 240V	<b>323.00</b>
GE50T06AAG - GE 50 Gal Electric Tall 6yr. 4500W DE 240V	<b>334.65</b>
GE80T06AAG - GE 80 Gal Electric Tall 6yr. 4500W DE 240V	<b>498.71</b>
6E120-2 - Richmond 120 Gal Electric Tall 6 yr. 4500W DE 240V	<b>855.52</b>
S80-1 - Richmond 80 Gal Electric Solar Side Connect 6 yr. 4500W DE 240V	<b>588.51</b>
S120-1 - Richmond 120 Gal Electric Solar Side Connect 6 yr. 4500W DE 240V	<b>851.95</b>

**Prices subject to change.**

**Please read Installation Manuals carefully to ensure that you have the correct tank for your installation.**

The Going Green House built by Brock Built and several other Atlanta volunteers showcases new "green standards". The EnerWorks Solar Thermal Hot Water Heating system was supplied by Solar Energy Marketing. The house is open for tours until October 3<sup>rd</sup> and will then be auctioned off. All proceeds will go to Children's Health Care of Atlanta. Take a look into the future of green building standards that could help to make our world more energy efficient and environmentally friendly.

**GREEN BUSINESS WORKS EXPO 2008 COMING TO  
ATLANTA OCTOBER 7TH AND 8TH COBB GALLERIA**

**Jackson Electric  
Membership  
Corporation  
announces a \$450  
Solar Thermal  
Heating Rebate to  
encourage Energy  
Efficiency**

Bill Hosken will be presenting Solar Technology at the Green Hall Meeting "Solar Summit" scheduled for Tuesday October 7th at 5:30 p.m.

He will also be participating in a panel discussion on **Financing Solar Energy Projects** at a Break Out Section on Wednesday October 8th. Identifying an opportunity to effectively apply solar technology is one thing, funding it can be a whole different matter. Speakers will discuss the various cost components that make up a typical commercial solar thermal project.

Jackson EMC has supported energy efficiency through various programs and services including the use of reliable renewable energy technologies. As a way to encourage the adoption of these proven resources, they have added to their Right Choice Sun Power Rebate Program a rebate for installing solar thermal collectors. Solar Energy Marketing Inc. has been instrumental in assisting Jackson EMC in this initiative. Currently study sites have been selected and will be evaluated. SolarEm Enerworks Technology meets all of Jackson EMC's system requirements including OG300 Certification, Energy Production and CO2 Reduction Monitoring.