



## West Toronto Initiative for Solar Energy 2009

**WISE Solar Hot Water Package for 2009** -- Green\$aver will be delivering our solar hot water package for WISE participants this year. The 2009 WISE package price including \$300 off list price and cost of obtaining a Building Permit is \$5,150 plus tax for participants within the project boundaries and includes: a CSA certified IP-195 solar unit, installation, thermostatically controlled CSA approved anti-freezing heat tape, verification audit and applications for Government grants, homeowners manual, training session, 5 year warranty on technology, one year warranty on installation and access to Green\$aver call centre. Green\$aver has financing available through Alterna and also accepts VISA payments for the audits and system purchase. Green\$aver is offering WISE participants a reduced rate for a Home Energy Audit at \$340 (\$190 net after Home Energy Rebate of \$150).

The Final system cost after receiving the \$2,500 grant payment would be \$2649 + GST, an excellent value. The system qualifies under the Home Renovation Tax Credit program which if used could further reduce the out of pocket price by \$600 to \$2049 plus GST. Go to [www.greensaver.org/services\\_solar.html](http://www.greensaver.org/services_solar.html) for details.

### Greensaver installed GSE IP-195 Solar Hot Water Unit

- ❑ Over 300 IP-195 units installed largely in GTA region
- ❑ Designed in Canada for Canadian conditions
- ❑ IP-195 is CSA Certified, an approved collector under Natural Resources Canada Ecoenergy program and was tested at the National Solar Lab
- ❑ The Sunrain plant in China has been certified to the European Solar Keymark standards and certified by CSA
- ❑ Greensaver installers are CANSIA certified



IP-195 Solar Hot Water Unit

**The Solar Hot water process.** The IP-195 unit uses evacuated tube technology to gather heat from the sun to pre-heat water delivered through an external insulated pipe run to your hot water tank which then requires less natural gas to heat your water.

