



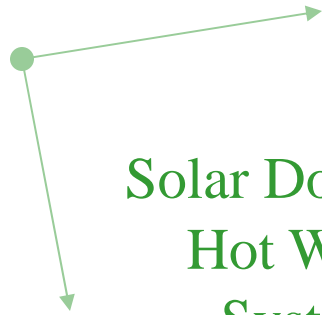
Residential Installation in Burnaby, BC



Residential Installation in Squamish, BC



Residential Installation in Victoria, BC



Solar Domestic Hot Water System

GLOBE SOLAR ENERGY

GSE IP-195



Globe Solar Energy (Western) Inc.
569, 141 - 6200 McKay Ave
Burnaby, BC V5H 4M9
Tel: (604) 282-4709
E-mail: info@GlobeSolar.ca
Website: www.GlobeSolar.ca

Solar Hot Water System Installed for around \$3,500*(after rebate) !

- SolarBC \$1,000 Point of Sale Discount
- Canadian Reno Tax Credit of 15% of Cost
- SolarBC Bulk Buy Rebate \$375(20 Units)
- Eligible for SolarBC Low Interest Loan
- Chemical free (No Glycol in the System)!
- High Efficiency, >92% Solar Absorbency
- Short Term Payback
- Long Term Free Solar Energy (25 yrs life span)



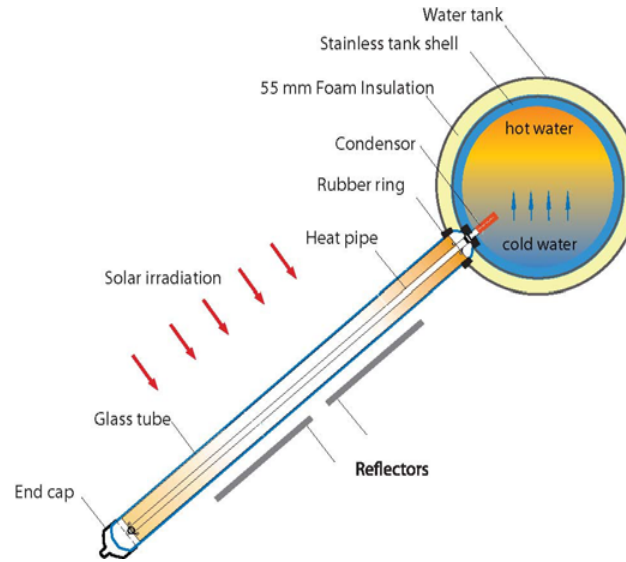
GLOBE SOLAR ENERGY

Globe Solar Energy Inc. (GSE) is a company that specializes in Solar Domestic Hot Water Systems. GSE has been installing Solar Hot Water System in Canada since 2003 and GSE has successfully installed over 700 units of GSE IP-195 across Canada in the past years.

GSE IP-195 is designed in Canada to accommodate the cold weather in winter. GSE IP-195 is the first CSA approved Evacuated Tube Solar Hot Water System*. It has also passed testing by the Canadian National Solar Test Facility and is the only integrated Solar Hot Water System on the list for Natural Resource Canada's ecoEnergy Retrofit Program. GSE IP-195 is eligible to receive ecoEnergy rebate, Solar BC Rebate and Canada House Reno Tax Credit.



* Operates down to - 10 °C. Heating cable is optional.



GSE IP-195 uses 24 evacuated tubes to collect and convert solar energy into thermal energy for water heating. The high efficient glass tube can absorb over 92% of the solar energy and transfer the 100% of heat to the central heat pipes which are made out of copper. The copper heat pipes contain purified water and the water is sealed in the pipe in a de-pressurized state. The water inside the heat pipes vaporizes when heated by the solar energy. The vapours in the heat pipes will then rise to the tips of the heat pipes which make contact with the water in the water tank. It then heats the water inside the water tank.



	GSE - IP195	Glycol SDHW
Solar Absorbency	>92%	90% - 100%
Heat Loss on Exchange	None	Variable
Heat Transfer Fluid	Not Required	Glycol
Maintenance	Free	Required for Pump, Glycol etc.
Cost (After all Rebate in BC)	Under \$3,500*	Based on systems

* Cost does not include GST and subject to change without notice.

* Globe Solar is not responsible for the rebates

